

UNVEILING THE NATURE OF THE UNIDENTIFIED GAMMA-RAY SOURCES III: GAMMA-RAY BLAZAR-LIKE COUNTERPARTS AT LOW RADIO FREQUENCIES

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ABSTRACT

About one third of the γ -ray sources listed in the second *Fermi* LAT catalog (2FGL) have no firmly established counterpart at lower energies so being classified as unidentified gamma-ray sources (UGSs). Here we propose a new approach to find candidate counterparts for the UGSs based on the 325 MHz radio survey performed with Westerbork Synthesis Radio Telescope (WSRT) in the northern hemisphere. First we investigate the low-frequency radio properties of blazars, the largest known population of γ -ray sources; then we search for sources with similar radio properties combining the information derived from the Westerbork Northern Sky Survey (WENSS) with those of the NRAO VLA Sky survey (NVSS). We present a list of candidate counterparts for 32 UGSs with at least one counterpart in the WENSS. We also performed an extensive research in literature to look for infrared and optical counterparts of the γ -ray blazar candidates selected with the low-frequency radio observations to confirm their nature. On the basis of our multifrequency research we identify 23 new γ -ray blazar candidates out of 32 UGSs investigated. Comparison with previous results on the UGSs are also presented. Finally, we speculate on the advantages on the use of the low-frequency radio observations to associate UGSs and to search for γ -ray pulsar candidates.

Subject headings: galaxies: active - galaxies: BL Lacertae objects - radiation mechanisms: non-thermal

1. INTRODUCTION

Since the epoch of the first γ -ray surveys performed by COS-B in the 1970s (e.g., Hermsen et al. 1977) and by the Compton Gamma-ray Observatory in the 1990s (e.g., Hartman et al. 1999), many different approaches, based on multifrequency observations, have been adopted to decrease the number of the unidentified gamma-ray sources (UGSs), mostly using radio, optical and X-ray observations (e.g., Thompson 2008). A significant step toward the association of the gamma-ray sources came with the recent launch of the *Fermi* satellite (e.g., Abdo et al. 2009). However, despite the improvements on the source localization provided by *Fermi*, the large uncertainty regions of the γ -ray positions makes the association of the UGSs still a challenging job.

According to the 2nd *Fermi* LAT catalog (2FGL; Nolan et al. 2012), about 1/3 of the γ -ray detected sources have no assigned counterpart at lower energies. A large fraction of the UGSs could be blazars, one of the most peculiar class of radio loud active galactic nuclei, being the largest known population shining in the γ -ray sky (e.g., Mukherjee et al. 1997; Abdo et al. 2010). However, due to the incompleteness of the current radio

and X-ray surveys, it was not always possible to find the blazar-like counterpart for many of the UGSs.

In the unification scenario blazars fit as radio loud active galaxies (e.g., Blandford & Rees 1978; Blandford & Königl 1979). They are compact radio sources with a flat radio spectrum that steepens toward the infrared-optical bands. Their spectral energy distributions show two main broadly peaked components: the low-energy one with its maximum in the IR-to-X-ray frequency range, while that at high energies one peaking from MeV to TeV energies. Their broad band emission features high and variable polarization, apparent superluminal motions, and high apparent luminosities, coupled with rapid flux variability from the radio to γ -rays (e.g., Urry & Padovani 1995) and peculiar IR colors (Massaro et al. 2011a).

We distinguish between the low luminosity class, constituted by BL Lac objects, characterized by featureless optical spectra and the flat-spectrum radio quasars with optical spectra typical of quasars (Stickel et al. 1991; Stoke et al. 1991; Laurent-Muehleisen et al. 1999). In the following we label the former class as BZBs and the latter as BZQs, following the nomenclature of the Multiwavelength Blazar Catalog (ROMA-BZCAT, Massaro et al. 2009; Massaro et al. 2010; Massaro et al. 2011b).

Recently, many attempts have been developed to associate and to characterize the UGSs, mostly aiming at discovering new γ -ray blazar candidates not listed in the known catalogs. Several of these methods were based on the use of pointed *Swift* observations (e.g., Mirabal 2009; Mirabal & Halpern 2009; Paggi et al. 2013) as well as on statistical approaches (e.g. Mirabal et al. 2010; Ackermann et al. 2012) or on radio follow up observations (e.g., Kovalev 2009a; Kovalev et al. 2009b; Mahony et al. 2010). Moreover,

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we addressed the problem of searching γ -ray blazar candidates as counterparts of the UGSs with a new association procedure entirely based on the Wide-field Infrared Survey Explorer (*WISE*) all-sky observations (Wright et al. 2010). This association method was motivated by the recent discovery that blazars have distinct infrared (IR) colors with respect to other Galactic and extragalactic sources, thus allowing one to find γ -ray blazar candidates in the *WISE* all-sky survey (e.g. D’Abrusco et al. 2012; Massaro et al. 2012a; Massaro et al. 2012b; D’Abrusco et al. 2013a).

Here we propose a new approach to the association of the UGSs and the search of γ -ray blazar candidates using the low-frequency radio observations performed with the Westerbork Synthesis Radio Telescope (WSRT). We combine the archival observations present in the Westerbork Northern Sky Survey (WENSS; Rengelink et al. 1997) with those of the NRAO Very Large Array Sky survey (NVSS; Condon et al. 1998) and of the Very Large Array Faint Images of the Radio Sky at Twenty-Centimeters (FIRST; Becker et al. 1995; White et al. 1997) to search for γ -ray blazar candidates. The WENSS is a low-frequency radio survey that covers the whole sky north of declination $\sim +28^\circ$ at a wavelength of 92 cm (i.e., 325 MHz) to a limiting flux density of approximately 18 mJy at the 5σ level (see e.g. Rengelink et al. 1997, for additional details on the survey)⁸. Radio observations for the WENSS were made in the period 1991-1996 with the WSRT.

Despite a previous investigation at 102 MHz (Artyukh & Vetukhnovskaya 1981), the low-frequency radio data is a completely new and unexplored region of the electromagnetic spectrum for investigating the blazar emission and in particular for associating UGSs, since low frequency radio observations were not used either for the γ -ray source associations in the first and second *Fermi*-LAT catalogs (1FGL, 2FGL; Abdo et al. 2010; Nolan et al. 2012, respectively) or compiling the the second *Fermi* LAT catalog of active galactic nuclei (2LAC; Ackermann et al. 2011a), or in previous γ -ray surveys as the third EGRET catalog (Hartman et al. 1999) or the first AGILE catalog (Pittori et al. 2009). As far as we know the WSRT data were only used to search for counterparts of the two UGSs: 3EG J2016+3657 and 3EG J2021+3716 (Mukherjee et al. 2000).

The paper is organized as follows: in Section 2 we describe the samples of blazars used in our investigation; we then search for the counterparts of the blazars listed in the ROMA-BZCAT that lie in the WENSS footprint, to characterize their low-frequency radio emission, focusing on those known as γ -ray emitters. In Section 3 we search for radio sources that have the same properties of the WENSS blazars within the sample of UGSs listed in the 2FGL, and we also discuss on the IR and optical counterparts of the γ -ray blazar candidates, selected on the basis of their low-frequency radio properties, to characterize their multifrequency behavior. Section 4 is devoted to the comparison with previous analyses of the UGSs. Finally, Section 5 is dedicated to our conclusions while source details are presented in Appendix.

For our numerical results, we use cgs units unless stated otherwise. Spectral indices, α , are defined by flux

TABLE 1
LIST OF MOST FREQUENT USED ACRONYMS.

Name	Acronym
Multiwavelength Catalog of blazars	ROMA-BZCAT
First <i>Fermi</i> Large Area Telescope catalog	1FGL
Second <i>Fermi</i> Large Area Telescope catalog	2FGL
Second <i>Fermi</i> LAT Catalog of AGNs	2LAC
BL Lac object	BZB
Flat Spectrum Radio Quasar	BZQ
Blazar of Uncertain type	BZU
Wide-field Infrared Survey Explorer	<i>WISE</i>
Westerbork Northern Sky Survey	WENSS
Low radio frequency Blazar sample	LB
Low radio frequency Gamma-ray Blazar sample	LGB

density, $S_\nu \propto \nu^{-\alpha}$ and *WISE* magnitudes at the [3.4], [4.6], [12], [22] μm (i.e., the nominal *WISE* bands) are in the Vega system respectively. We use cgs units unless stated otherwise and we assume a flat cosmology with $H_0 = 72 \text{ km s}^{-1} \text{ Mpc}^{-1}$, $\Omega_M = 0.26$ and $\Omega_\Lambda = 0.74$ (Dunkley et al. 2009). The most frequent acronyms are listed in Table 1.

2. BLAZARS AT LOW RADIO FREQUENCIES

The starting sample used in our analysis is the one presented in the ROMA-BZCAT v4.1, released in August 2012, that constitute the most comprehensive catalog of blazars existing in literature listing 3149 sources (e.g. Massaro et al. 2011b)⁹. The catalog includes 1220 BZBs, divided as 950 BL Lacs and 270 BL Lac candidates, as defined by ROMA-BZCAT, 1707 BZQs and 222 blazars of uncertain type (BZUs) (Massaro et al. 2011b).

The ROMA-BZCAT catalog is not flux limited and it was mainly compiled on the basis of radio, optical and X-ray surveys. The large majority of the blazars in the ROMA-BZCAT lie at high Galactic latitudes, b , with only $\sim 6\%$ at $|b| < 15$ deg. It was built on the basis of the following selection criteria, requiring for each source: 1) a clear radio detection in one of the major radio surveys: the NVSS, (Condon et al. 1998), FIRST (Becker et al. 1995; White et al. 1997) and the SUMSS (Mauch et al. 2003), down to mJy flux densities; 2) a compact radio morphology, or (when extended) with one dominant core and a one-sided jet; 3) an optical identification and knowledge of the optical spectrum, needed to establish their class BZBs or BZQs; 4) an isotropic X-ray luminosity larger than $\sim 10^{43} \text{ erg s}^{-1}$ when a redshift measurement is available; 5) a radio spectral index measured between 1.4 GHz (or 0.843 GHz) and 5GHz smaller than 0.5 for the BZQs only.

All the details about the ROMA-BZCAT catalog and the surveys used to build it can be found in Massaro et al. (2009, 2010, 2011b). We remark that the coordinates reported in the ROMA-BZCAT are not uniform: their accuracy is generally less than $< 1''$ but it could reach $\sim 5''$, corresponding to the maximum uncertainty on the radio positions of the NVSS, for few sources with radio fluxes close to the survey limit (Condon et al. 1998).

To search for low frequency radio counterparts of the blazars listed in the ROMA-BZCAT we used the

⁸ <http://www.astron.nl/wow/testcode.php?survey=1>

⁹ www.asdc.asi.it/bzcat/

WENSS catalog available on the HEASARC website¹⁰, which is the union of two separate catalogs obtained from the WENSS Website: the WENSS Polar Catalog (18186 sources above $\sim +72^\circ$ declination) and the WENSS Main Catalog (211234 sources in the declination region from $\sim +28^\circ$ to $\sim +76^\circ$) (Rengelink et al. 1997, see also <http://heasarc.gsfc.nasa.gov/W3Browse/radio-catalog/wenss.html> for additional details). In addition we also verified the crossmatches between the ROMA-BZCAT and the WENSS database using the WENSS catalog available on Vizier¹¹.

2.1. Spatial associations

To search for the positional coincidences between the blazars in the ROMA-BZCAT and the radio sources listed in the WENSS we adopted the following approach.

We consider the subsample of blazars listed in the ROMA-BZCAT that lie in the footprint of the WENSS survey at declination above $\sim +28^\circ$. This subsample is constituted by 1143 blazars, distinguished in 499 BZBs, 544 BZQs and 100 BZUs. In particular, 270 of them are known γ -ray emitting blazars: 154 BZBs, 94 BZQs and 22 BZUs associated in the 2LAC catalog (Ackermann et al. 2011a).

For each of these blazars, we searched for all the WENSS counterparts within circular regions of variable radius R in the range between $0''$ and $20''$. Then, for each value of R , we computed the number of correspondences $N(R)$ and we also calculated the difference between the number of associations at given radius R and those at $(R - \Delta R)$, defined as:

$$\Delta N(R) = N(R) - N(R - \Delta R), \quad (1)$$

whereas $\Delta R = 0.5''$. Figure 1 shows the curves corresponding to $N(R)$, $\Delta N(R)$ for different R values. For all radii larger than $8''.5$ we found that the increase in number of WENSS sources positionally associated with blazars in the ROMA-BZCAT does not vary significantly (i.e., $\Delta N(R)$ systematically lower than 10), this is also highlighted by the flattening of the differential curve of $\Delta N(R)$; thus we chose the value of $R_A = 8''.5$ as our radial threshold for the counterparts of ROMA-BZCAT blazars in the WENSS.

The number of correspondences between the ROMA-BZCAT and the WENSS is 874 out of the 1143 (i.e., $\sim 76\%$) all unique matches within $8''.5$. According to the WENSS classification 790 of the are single component sources (flag ‘‘S’’), 6 are multiple component sources (flag ‘‘M’’) while 78 were labeled as component of a multi-component source (flag ‘‘C’’) in the WENSS catalog. In particular, 7 WENSS sources out of the 790 single component ones, have a fit problem flag and will be excluded from the following analysis (see Rengelink et al. 1997, for more details on the WENSS catalog flags). The probability of spurious associations is extremely small, being $\sim 0.1\%$ (see Maselli et al. 2010a; Maselli et al. 2010b; Massaro et al. 2011a; D’Abrusco et al. 2013a, and references therein for details on the method to estimate the fraction of spurious associations).

2.2. Sample selection

¹⁰ heasarc.gsfc.nasa.gov/W3Browse/radio-catalog/wenss.html

¹¹ <http://vizier.u-strasbg.fr/viz-bin/VizieR?source=VIII/62>

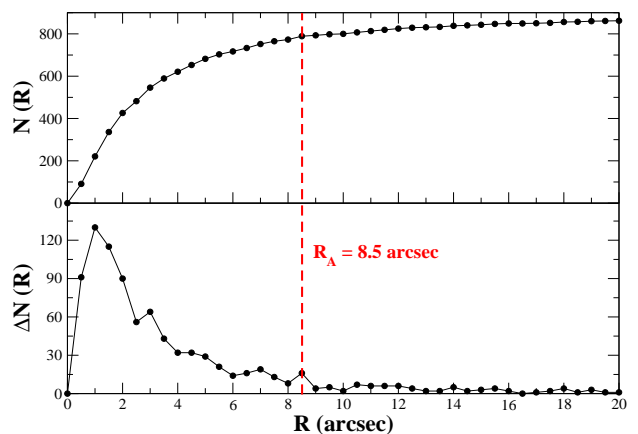


FIG. 1.— Upper panel) The number of total matches $N(R)$ as function of the radius R between $0''$ and $20''$. Lower panel) The difference $\Delta N(R)$ between the number of associations at given radius R and those at $R - \Delta R$ as function of the radius R in the same range of the above plot. The radial threshold R_A selected for our ROMA-BZCAT - WENSS crossmatches is indicated by the vertical dashed red line (see Section 2.1 for more details).

We define the following two samples for our investigation of blazars at low radio frequencies.

The first sample, labeled as Low radio frequency Blazar (LB) sample, is constituted by all the 789 blazars that have a radio counterpart in the WENSS within $8''.5$ that is a single or a multi-component source (only flags ‘‘S’’ or ‘‘M’’). This LB sample includes 286 BZBs (i.e., 36%), 429 BZQs (i.e., 54%) and 74 BZUs (i.e., 10%).

The second sample, labeled as Low radio frequency Gamma-ray Blazar (LGB) sample, is a subsample of the LB one, constituted by only the γ -ray emitting blazars, so listing 216 sources out of the 270 that lie in the footprint of the WENSS. This LGB sample includes 113 BZBs (i.e., 52%), 83 BZQs (i.e., 38%) and 20 BZUs (i.e., 10%).

It is worth noting that there are more BZBs in the LGB sample than BZQs, opposite to what happens in the associations of the whole LB sample. This is in agreement with the fact that the γ -ray detection rate of BZBs is higher than the one of the BZQs, as expected from previous studies (e.g., Ackermann et al. 2011a; Linford et al. 2012).

In Figure 2 we show the distribution of the angular separation between the ROMA-BZCAT positions and that of the WENSS catalog for the whole LB sample, together with the scatter plot of the angular separation versus the flux density S_{325} at 325 MHz. There is a mild trend between the latter two quantities, since, as expected, the position for faint WENSS sources are less accurately determined (Rengelink et al. 1997). In particular, this relation between the flux density and the angular separation is expected because the positional error of the WENSS survey are scaling as $\approx (\sigma_{rms}/S_{325})$, where σ_{rms} is the local signal to noise (see Section 3.5 of Rengelink et al. 1997, for more details).

2.3. Radio spectral index

Since all the sources in the ROMA-BZCAT are already associated with the NVSS, their radio flux densities S_{1400}

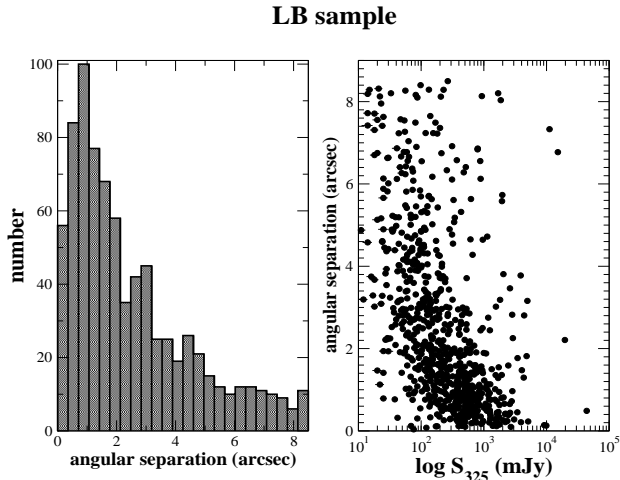


FIG. 2.— The angular separation between the ROMA-BZCAT positions and that of the WENSS catalog for the whole LB sample (left panel). The scatter plot of ROMA-BZCAT - WENSS angular separation versus the flux density at 325 MHz, S_{325} , (right panel).

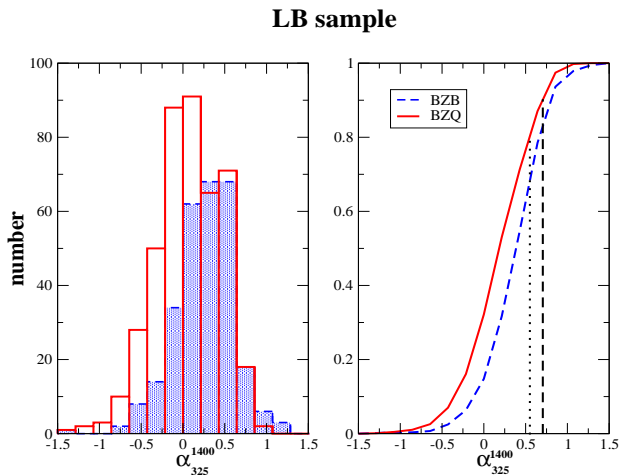


FIG. 3.— The distributions of the radio spectral index α_{325}^{1400} of all the identified blazars in the LB sample, BZBs (blue) and BZQs (red). The two vertical, dashed black, lines in the left panel mark the 0.55 (dotted) and 0.65 (dashed) values of α_{325}^{1400} . Spectral indices for the BZUs are not shown.

at 1.4 GHz are reported in this catalog. We then define a low frequency radio spectral index: α_{325}^{1400} , using the S_{325} from the WENSS as:

$$\alpha_{325}^{1400} = -1.58 \cdot \log \left(\frac{S_{1400}}{S_{325}} \right) \quad (2)$$

where the factor 1.58 is the $[\log(1400/325)]^{-1}$ and both flux densities are measured in units of mJy.

In Figure 3, we show the distributions of the α_{325}^{1400} of all the identified blazars in the LB sample distinguishing between the BZBs and BZQs. The large fraction of radio spectral indices, α_{325}^{1400} , are systematically smaller than 1.0 (i.e., $\sim 99\%$), with the 80% lower than 0.5. The peak positions of the α_{325}^{1400} distributions in the LB sample (see Figure 3) are different, since the BZB one peaks at

$\alpha_{325}^{1400} = 0.25$ while the BZQs at $\alpha_{325}^{1400} = 0.08$, however performing a Kolmogorov-Smirnov (KS) test, these two distributions are similar at 99% level of confidence. In Figure 4, the comparison between the BZBs and the BZQs restricting to the LGB sample is also shown. Also in this case the two distributions of BZBs and the BZQs in the LGB sample are also similar at 99% level of confidence evaluated using the KS test. Here we also note that comparing the distributions reported in Figure 3 with those showed in Figure 4, the fraction of sources with $\alpha_{325}^{1400} > 1$ in the LGB sample is smaller than for the entire LB sample. We also indicate the spectral index values of 0.55 and 0.65, in Figure 3 and Figure 4, respectively, that corresponds to the criteria defined in Section 3.1 to recognize γ -ray blazar candidates. Then, in Figure 5 we present the comparison between the distribution of the spectral index α_{325}^{1400} between the γ -ray emitting blazars with those in the WENSS survey non-associated with *Fermi* sources. A KS test indicates that these two distributions are similar at 99% level of confidence.

Flat radio spectra are indeed expected for blazar-like sources when computed considering high radio frequency data in the GHz energy range (e.g., Healey et al. 2007; Ivezić et al. 2002) and this spectral property was also used for the identification of γ -ray sources since the EGRET era (e.g., Mattox et al. 1997). However the low-frequency radio observations, never previously used to search for γ -ray blazar candidates as counterparts of the UGSs, clearly show that blazars have flat spectra also around 325 MHz.

Finally, we remark that no correlation or net trend was found between the α_{325}^{1400} and the γ -ray spectral index α_{γ} as shown in Figure 6 for the whole LGB sample, while only a marginal trend seems to be present for the BZBs, with the value of the Pearson and of the Spearman's rank correlation coefficients of -0.18 and -0.15, respectively.

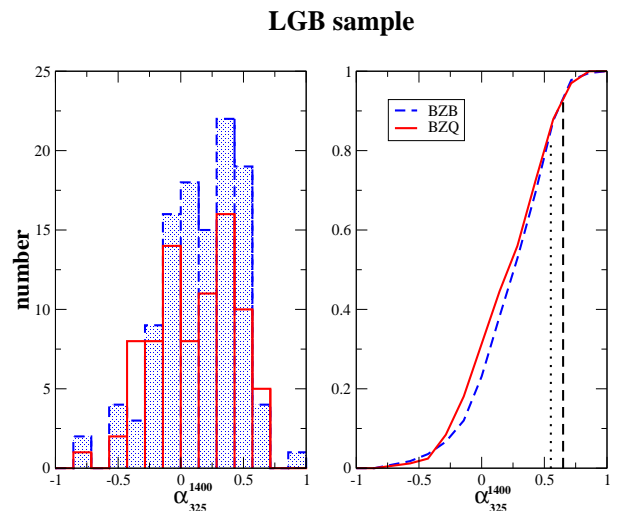


FIG. 4.— The distributions of the radio spectral index α_{325}^{1400} of all the identified blazars in the LGB sample, BZBs (blue) and BZQs (red). It is clear how restricting to the LGB sample the fraction of sources with $\alpha_{325}^{1400} > 1$ strongly decreases. The two vertical lines mark the 0.55 (dotted) and 0.65 (dashed) values of α_{325}^{1400} . Spectral indices for the BZUs are not shown.

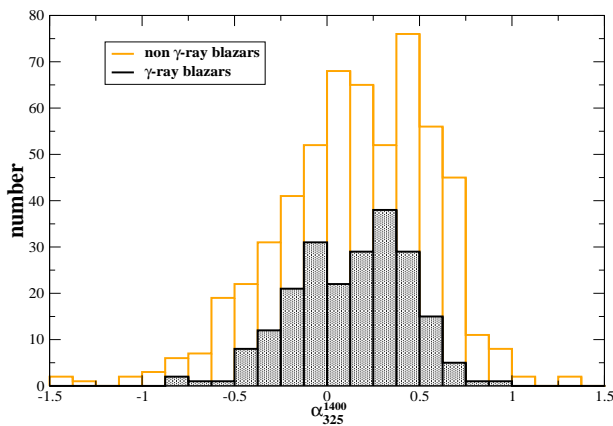


FIG. 5.— The α_{325}^{1400} distribution of the WENSS blazar non detected by *Fermi* in comparison with those with a γ -ray counterpart.

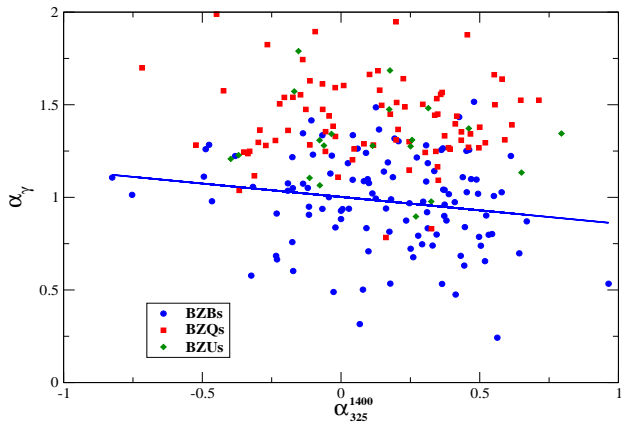


FIG. 6.— The scatter plot of the radio spectral index α_{325}^{1400} with respect to that in the γ -rays α_γ for the BZBs (blue) the BZQs (red) and the BZUs (green) that belong to the LGB sample. No clear trend or correlation was found between the α_{325}^{1400} and α_γ . The main dichotomy between the two classes appear to be highlighted mainly by the γ -ray spectral shape. The regression line computed for the BZBs only is shown (blue line, see Section 2.3 for more details).

2.4. Radio flux density and luminosity

We computed the distributions of the flux densities for both the considered samples. We noted that the error on the flux density S_{325} are very small, being lower than $\sim 3\%$ for 68% of the LB sample and lower than $\sim 2.5\%$ when considering the 68% of the LGB subsample, while they are lower than $\sim 7.5\%$ and lower than $\sim 6.5\%$ for 90% of the sources in the LB and the LGB sample, respectively. Then, in Figure 7, we present the distributions of the low frequency flux density at 325 MHz where it is quite evident that BZBs are, on average, fainter than BZQs in both the LB and LGB samples, at 90% level of confidence evaluated with a KS test. In Figure 8 the comparison between the distribution of the flux densities

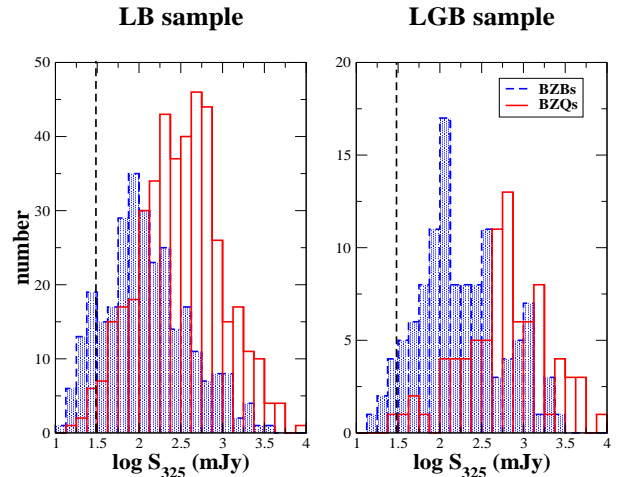


FIG. 7.— The distributions of the low frequency radio flux density S_{325} of all the identified blazars in the LB (left panel) and in the LGB (right panel) sample, BZBs (blue) and BZQs (red). The dashed vertical line mark the 30 mJy threshold that corresponds to the limit where the survey is complete. The two distributions appear different at 90% level of confidence evaluated with a KS test in both LB and LGB samples where BZBs are on average fainter than BZQs. Flux densities for the BZUs are not shown

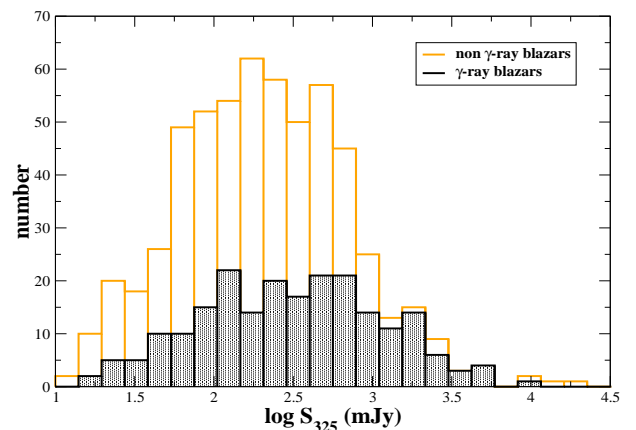


FIG. 8.— The distribution of the radio flux density S_{325} for the WENSS blazar non detected by *Fermi* in comparison with those blazars with a γ -ray counterpart in the 2FGL.

of the γ -ray emitting blazars with those in the WENSS non-associated with 2FGL sources is also shown. The hypothesis of these two distributions being distinct can be rejected at 99% significance level.

In Figure 9, we report the scatter plot of the γ -ray vs the radio flux densities (i.e., S_γ vs S_{325}), similar to the one in the 2LAC catalog (Ackermann et al. 2011a). The γ -ray flux density, found in the 2LAC catalog (Ackermann et al. 2011a), is in units of photons $\text{cm}^{-2} \text{s}^{-1} \text{MeV}^{-1}$ while the radio flux densities were extracted from the WENSS catalog (Rengelink et al. 1997). As occurred for the 2LAC blazars and for the γ -ray blazars associated with a *WISE* counterpart, there is a good match between the WENSS and the *Fermi* survey,

since sources that are bright in the radio (i.e., at 325 MHz) are generally bright also in the γ -rays (e.g., Ackermann et al. 2011b). For the sources in the LGB for which a redshift estimate (i.e., 81 BZQs, 33 BZBs and 12 BZUs) was firmly established we also present the radio *vs* γ -ray luminosity plot. The radio luminosity have been estimated as $4\pi D_L^2 \nu S_\nu$ evaluated at 325 MHz, where D_L is the luminosity distance. There is a clear correlation between the luminosities, having the Spearman's rank and the Pearson correlation coefficients values of 0.85 and 0.91, respectively. However, selection effects could drive this trend since the subsample of the LGB constituted by blazars with redshift estimates is neither complete or flux limited. On the other hand, Figure 9 again supports the flux match between the WENSS and the *Fermi* surveys.

We remark that only 874 out 1143 ROMA-BZCAT sources have a unique correspondence in the WENSS survey within a radius of $8''.5$ (total associations), thus 269 sources ($\sim 24\%$) of them were nor associated or either detected at 325 MHz. Given the distributions of the radio spectral indices for the LB sample, we extrapolated their 1.4 GHz flux densities down to 325 MHz, to verify if these extrapolations are consistent with the completeness limit of the WENSS survey of ~ 30 mJy (Rengelink et al. 1997). We assumed values of α_{325}^{1400} equal to 0.25 for the BZBs, 0.08 for the BZQs and 0.21 for the BZUs, as of the peak of their distributions (see Figure 3) and we computed the S_{325} flux densities from the NVSS S_{1400} values reported in the ROMA-BZCAT.

We found that 121 sources out of 269 without WENSS counterpart within $8''.5$ have the extrapolated flux densities below the threshold of 30 mJy, thus implying that the fraction of sources not observed in WENSS, because too faint to be detected, is small. Moreover, we note that one of the reason underlying this lack of associations, could be due to a conservative choice of our association radius R_A (see Section 2.1). Thus increasing R_A up to $20''$ we found additional 83 WENSS correspondences: 47 for the BZBs, 28 for the BZQs and 8 for the BZUs, in particular, 56 of them among those expected to have extrapolated flux above the survey limit, decreasing the number of blazars with an expected WENSS counterpart to 65 sources.

We also computed the α_{325}^{1400} for these new associations found within $8''.5$ - $20''$ R_A range and we found that all their spectral indices are in agreement with the previous distributions of the LB sample, thus suggesting that these are reliable associations. For our analysis, we preferred to use a more conservative approach keeping our association radius R_A equal to $8''.5$, so not modifying the samples previously defined, since the modest fraction of additional associations found does not affect our investigation.

Several effects or their combination might lead to a non-detection of the remaining 65 blazars within a radius of $20''$ as: fitting problem of the WSRT pipeline, confusion with nearby bright radio sources, intrinsic source variability, free-free or synchrotron self absorption. Then an additional possible explanation could be a too optimistic choice of the spectral index that we used to calculate the extrapolated flux values. Moreover, we could also expect that the spectral index of the remaining undetected 65 of blazars in the WENSS footprint, is, on

average, flatter than the average LB distribution otherwise it would have been easier to detect them, since the WENSS survey tends to observe steep sources.

Thus the limited fraction (i.e. $\sim 24\%$) of the blazars lying in the footprint of the WENSS survey was not associated within $8''.5$, decreasing to $\sim 18\%$ when increasing R_A to $20''$, implies that the average behavior of the whole population is well represented by the current LB sample.

3. UNIDENTIFIED GAMMA-RAY SOURCES

3.1. Association procedure

Since γ -ray blazars appear to be associated with WENSS sources, we explore the possibility to associate radio sources detected in both the WENSS and the NVSS with the UGSs. The complete sample of UGSs that do not present any γ -ray analysis flag lists 299 sources, however only 65 of them lie at declination larger than $\sim +28^\circ$ and could be considered for our investigation.

First we searched for all the WENSS sources that lie within a circular region of radius θ_{95} , corresponding to the semi-major axis of positional uncertainty ellipse at 95% level of confidence, centered on the γ -ray position of the UGSs listed in the 2FGL (Nolan et al. 2012), so defining our *search region* (see also Massaro et al. 2012b; D'Abrusco et al. 2013a). Second, for each WENSS radio source we searched for the counterpart in the NVSS archive within a radius of $8''.5$ and we computed the radio spectral indices α_{325}^{1400} , according to Eq. (1). Then, we indicated as potential blazar-like counterpart of each UGS analyzed the positionally closest radio source with a flat spectral index in agreement with that of the LGB sample. We also considered additional multifrequency information, whenever present, that could confirm the blazar-like nature of our candidates (see Appendix for more details).

We distinguish between γ -ray blazar candidate of type A, radio sources having $-1.00 \leq \alpha_{325}^{1400} \leq 0.55$ and type B those with $0.55 < \alpha_{325}^{1400} < 0.65$, since as occurs for 90% of the blazars in the LGB sample $\alpha_{325}^{1400} \leq 0.65$. We highlight that type A candidates are more reliable to be blazar-like sources with respect to type B ones, since they show spectral indices in agreement with the largest fraction of LGB sources.

This association procedure is based on the physical property that blazars show radio flat spectral indices also when it is calculated considering the low radio frequency at 325 MHz as occurs when using high frequency radio observations (e.g., Combined Radio All-Sky Targeted Eight-GHz Survey catalog, CRATES; Healey et al. 2007). The simplest physical interpretation of this fact could reside in the blazar nature, since they are core dominated radio sources, even at low radio frequency their flux could be strongly dominated by the inner jet rather than by large-scale structures as for example occurs in lobes of radio galaxies (e.g. Blandford & Rees 1978; Blandford & Königl 1979). Moreover, it is worth noting that the large fraction of the sources in the LB sample are single-component sources and this fraction is smaller in the LGB sample where only 12 objects out of 225 show multi-components at low radio frequencies.

We found that only 32 out of 65 UGSs have at least

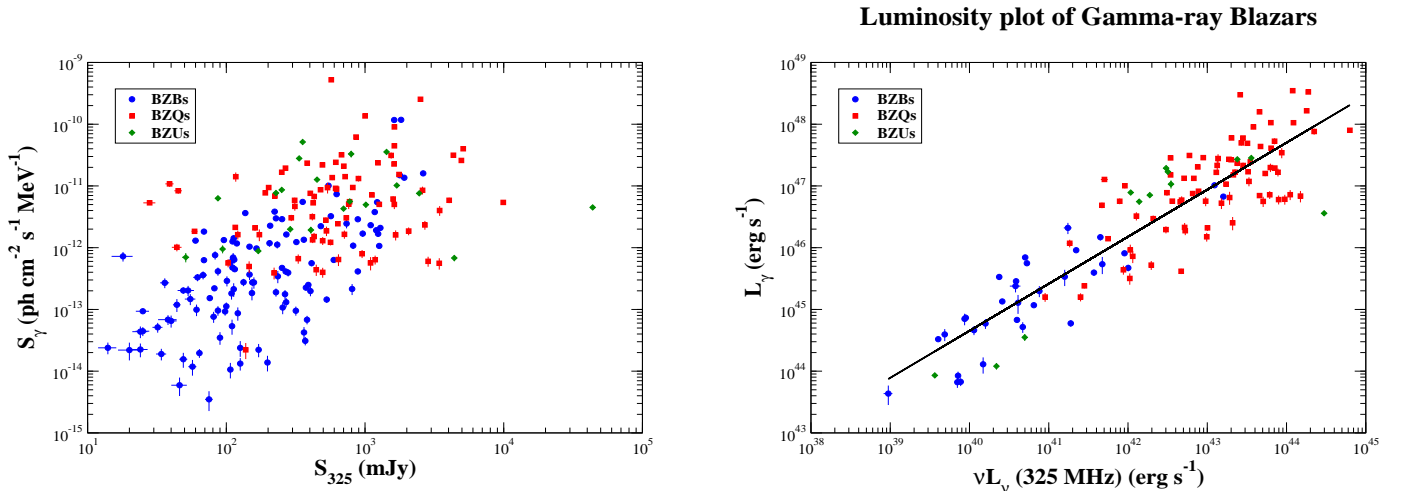


FIG. 9.— *Left panel*) The scatter plot of the radio *vs* the γ -ray flux density for the BZBs (blue), the BZQs (red) and the BZUs (green) that belong to the LGB sample (see Section 2.4 for more details). *Right panel*) The trend between the radio and the gamma-ray luminosities for the subsample of LGB blazars with a firm redshift estimate as reported in the ROMA-BZCAT (Massaro et al. 2010; Massaro et al. 2011b). The regression line is also shown in black.

one WENSS that lie in the *search region* with a NVSS or a FIRST counterpart within $8''.5$ distance from the low frequency radio position; for 18 WENSS this correspondence is unique while additional 14 UGSs have multiple matches, for a total of 58 WENSS radio sources that lie within each *search region* of radius θ_{95} . We only considered the WENSS sources that also have a counterpart in the NVSS or in the FIRST catalogs because the S_{1400} flux density is necessary to derive the α_{325}^{1400} and apply our association method. The radio spectral indices α_{325}^{1400} computed for the selected candidates are reported in Table 2.

3.2. Correlation with existing databases

We searched several major IR and optical surveys for any possible counterpart within $3.3''$ from the NVSS or the FIRST positions of our γ -ray blazar candidates, to verify if additional information can confirm their blazar-like nature. The angular separation of $3.3''$ has been chosen on the basis of the statistical analysis performed to associate each source of ROMA-BZCAT with its IR counterpart in the all-sky survey recently performed by *WISE* (Wright et al. 2010), so corresponding to the best searching radius from the NVSS position that is the one reported in the ROMA-BZCAT (see D’Abrusco et al. 2013a, for more details).

For the IR catalogs, we used the archival observations of the *WISE* that mapped the whole sky at 3.4, 4.6, 12, and 22 μm (Wright et al. 2010) together with the Two Micron All Sky Survey (2MASS - M; Skrutskie et al. 2006) since each *WISE* source is already associated with the closest 2MASS object by default in the *WISE* catalog (see Cutri et al. 2012, for more details). In addition we searched for optical counterparts, with possible spectra available, in the Sloan Digital Sky Survey (SDSS dr9 - s; e.g. Adelman-McCarthy et al. 2008; Paris et al. 2012), in the Six-degree-Field Galaxy Redshift Survey (6dFGS - 6; Jones et al. 2004; Jones et al. 2009). Then, we also

considered the NASA Extragalactic Database (NED)¹² for other multifrequency information. Finally, we cross correlate our sample with the USNO-B Catalog (Monet et al. 2003) to identify the optical counterparts of our γ -ray blazar candidates; this is important to prepare and plan future follow up observations (see Table 3). We found only 16 unique correspondences out of 22 between USNO-B and the radio positions of the selected γ -ray blazar candidates.

In Table 2 we summarize the results of our multifrequency investigation, reporting the 2FGL source name, together with that of the WENSS associated counterpart and the NVSS name, the α_{325}^{1400} derived using Eq. (1), IR colors of the *WISE* counterpart, whenever present within $3.3''$ from the NVSS position, and together with several notes regarding the multifrequency archival analysis (e.g., optical classification, redshift, etc.).

In case of multiple WENSS sources lying within the positional uncertainty of a single UGS at 95% level of confidence, the source having the flattest spectral index was considered the most probable counterpart. We found 22 γ -ray blazar candidates, 14 of type A and 8 of type B, out of 32 UGSs selected with at least a WENSS radio source as candidate counterpart. In addition, we also consider as γ -ray blazar candidate the WENSS source WN 1514.8+3701 that even if presenting a steep radio spectrum $\alpha_{325}^{1400} = 0.73$ is variable in its radio emission (see Becker et al. 1995; Condon et al. 1998, for the 1.4 GHz flux measurements), for a total of 23 potential counterparts out of the complete sample of 65 UGSs investigated.

Source details derived from the multifrequency analysis are discussed in the following section, while the complete list of USNO-B correspondences with their optical magnitudes is reported in Appendix.

In Figure 10 we also show the $15'$ radius NVSS images of two γ -ray blazar candidates, selected with the combination of WENSS and the 1.4 GHz surveys (i.e., NVSS and FIRST) to show that they are clearly compact and core

¹² <http://ned.ipac.caltech.edu/>

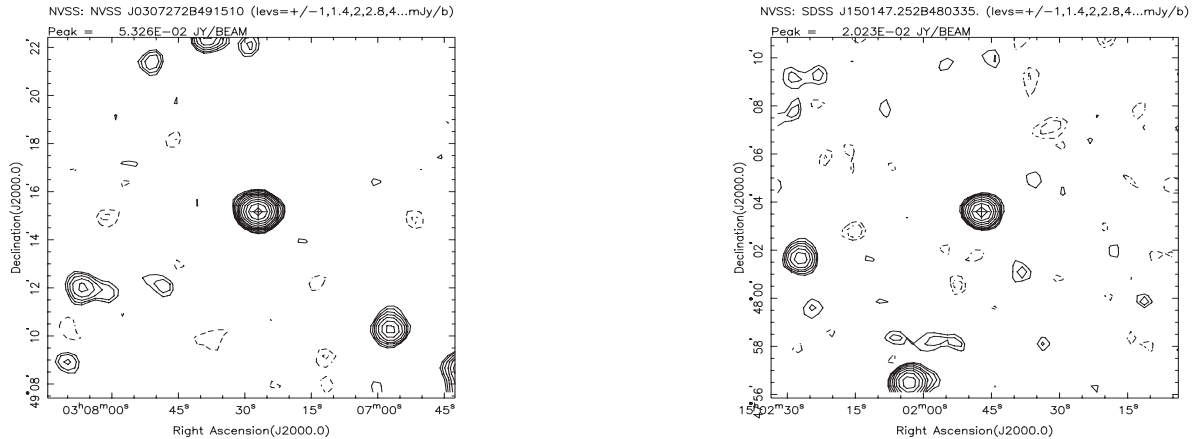


FIG. 10.— The archival NVSS radio observations (15' radius) of the γ -ray blazar candidates: WN 0303.9+4903 (left panel) and WN 1500.0+4815 (right panel) uniquely associated with the *Fermi* sources 2FGL J0307.4+4915 and 2FGL J1502.4+4804, respectively. The black crosses point to the radio counterpart of the γ -ray blazar candidates selected according to our association procedure. They are clear examples of core dominated radio sources similar to blazars at 1.4 GHz. Contour levels are also reported together with the NVSS peak flux in units of Jy/beam.

dominated radio sources as expected for γ -ray blazar candidates (e.g. Massaro et al. 2011b, for a recent review).

Finally, in Figure 11 we show the comparison between the IR *WISE* colors of γ -ray emitting blazars and those of the candidates selected in this work based on the WENSS and the NVSS radio observations. We only report the [3.4]-[4.6]-[12] μm color-color projection because not all the sources are detected at 22 μm (see D'Abrusco et al. 2013a, for more details). IR counterpart of the WENSS γ -ray blazar candidates that are only detected at 3.4 and 4.6 μm are not shown. The large fraction of the WENSS γ -ray blazar candidates show IR colors consistent with those of the *WISE* Gamma-ray strip (D'Abrusco et al. 2012; Massaro et al. 2012a; D'Abrusco et al. 2013a), as expected for the γ -ray blazar candidates, strengthening our results. However, we note that there are three WENSS sources lie in regions of the IR color-color plot less populated by γ -ray blazars close to the boundaries of the *WISE* Gamma-ray strip. In addition, these sources do not show any peculiarity in their radio emission above 325 MHz.

3.3. Spurious associations

To estimate the probability that our associations are spurious we considered the following approach.

First we created a *fake* γ -ray catalog of 216 positions, shifting the coordinates of the 222 γ -ray blazars in the LGB sample by $0^\circ.7$ in a random direction of the sky within the WENSS footprint, 216 the same values of θ_{95} , and verifying that no sources were detected by *Fermi* within a circular region of radius θ_{95} . For each WENSS source within the positional uncertainty region at 95% of confidence of the *fake* γ -ray catalog we searched for the NVSS counterpart within a radius of $8''.5$ and we calculated the radio spectral index α_{325}^{1400} .

Then we establish the probability of spurious associations for type A and type B sources concerning our procedure, by deriving the number of WENSS sources of type A and type B associated with the *fake* γ -ray catalog. We found that there are 22 radio sources of type A and 15 of type B out of the 216 fake objects, thus corresponding

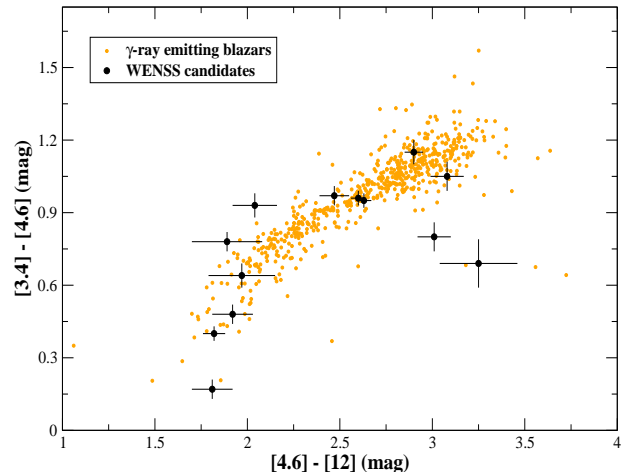


FIG. 11.— The [3.4]-[4.6]-[12] μm color-color plot of all the *WISE* counterparts of the WENSS- γ -ray blazar candidates (black circles), detected at least in the first three *WISE* bands at 3.4, 4.6 and 12 μm in comparison with the blazars that constitute the *WISE* Gamma-ray strip (D'Abrusco et al. 2012; Massaro et al. 2012a; D'Abrusco et al. 2013a). WENSS sources with IR counterparts only detected at 3.4 and 4.6 μm are not reported. It is clear that the two samples have similar IR properties.

to 10% and 7% probabilities of spurious associations for type A and type B sources, respectively.

We emphasize that these estimates depend by the γ -ray background model, the detection threshold and the flux limit of the 2FGL catalog (Nolan et al. 2012), in which no γ -ray emission is arising from the 22 sources of type A and the 15 of type B at the positions listed in the *fake* γ -ray catalog;

We note that, the probability of spurious associations for type A radio sources is larger than that for type B, this is due to their range of α_{325}^{1400} chosen, larger in the former than in the latter type. However, the type B

sources could be more contaminated by non blazar-like radio sources as discussed in Section 5.

As additional check on the above estimates on the probability of spurious associations, we considered the WENSS source density. The number of sources in the WENSS catalog above the limit of ~ 30 mJy, where the survey is almost complete (Rengelink et al. 1997) is 135817 over an area of 3.1 sr (i.e. ~ 10177 deg²), implying a source density n_{wenss} of ~ 13 sources per square degree. Then, we searched for the NVSS counterparts of all the WENSS radio sources with $S_{325} > 30$ mJy within a radius of $8''.5$, correspondent to our choice of R_A , and we found 109538 NVSS-WENSS associations. For all of them, we computed the α_{325}^{1400} to estimate the source density of type A and type B sources.

We found that there are 17260 and 13491 radio sources of type A and type B in the footprint of the WENSS, respectively corresponding to the following source density: $n_A \sim 2$ src/deg² and $n_B \sim 1$ src/deg², if assuming that both the NVSS and the WENSS surveys have uniform source densities and their combination over a scale radius R_A has still a uniform source distribution. Then, considering that the counterparts of 95% of the γ -ray blazars listed in the 2LAC lie within an area of 0.01deg² at 95% level of confidence, the probability to find a random WENSS radio source with a NVSS counterpart within $8''.5$ within the *Fermi* positional uncertainty is $\sim 2\%$ for sources of type A and $\sim 1\%$ for sources of type B, under the above assumptions. These second estimates can be considered as lower limit of the expected number of spurious associations for our γ -ray blazar catalogs.

4. COMPARISON WITH OTHER METHODS

We note that among the whole sample of 65 UGSs analyzed, there are 8 sources for which we found at least one γ -ray blazar candidate that were also unidentified in the First Fermi γ -ray LAT catalog (1FGL) (Abdo et al. 2010) and were analyzed using two different statistical approaches: the Classification Tree and the Logistic regression analyses (see Ackermann et al. 2012, and references therein). For these 8 UGSs, analyzed on the basis of the above statistical approaches, we performed a comparison with our results to verify if the 2FGL sources that we associated with a γ -ray blazar candidates have been also classified as AGNs.

By comparing the results of our association method with those in Ackermann et al. (2012), we found that 7 out of 8 UGSs that we associate to a γ -ray blazar candidate are also classified as AGNs, all of them with a probability higher than 60% with 6 higher than 78%. The remaining source was classified as pulsar candidates but with a very low probability (i.e. 60%) Consequently, we emphasize that our results are in good agreement with the classification suggested previously by Ackermann et al. (2012) consistent with the γ -ray blazar nature of the *WISE* candidates proposed in our analysis.

We also compare our results with those of Massaro et al. (2013), that selected γ -ray blazar candidates for all the UGSs on the basis of the *WISE* IR colors (see also D’Abrusco et al. 2013a). Among the sample of UGS analyzed in the present paper only 9 cases are also in the list of Massaro et al. (2013). In particular, for 4 out of 9 UGSs having a γ -ray blazar candidate selected using the low-frequency radio spectral in-

dex, the assigned counterpart is the same as proposed by Massaro et al. (2013), increasing the reliability of our radio selections. On the other hand, the remaining 5 WENSS candidates, potential counterpart of UGSs, are not bright enough at $12\mu\text{m}$ and at $22\mu\text{m}$ to be detected by *WISE*. Since the *WISE* association method based on the IR colors of γ -ray blazars requires that all candidates must be detected in the four *WISE* bands (see Massaro et al. 2012b; Massaro et al. 2013, for more details) it would automatically fail for these remaining 5 WENSS candidates. The possibility of missing some γ -ray blazar candidates using the *WISE* association procedure is highlighted by its completeness that is $\sim 97\%$ (D’Abrusco et al. 2013a), suggesting that additional methods, as the one developed here on low radio frequency observations, should be used to find additional γ -ray blazar-like sources.

5. DISCUSSION AND CONCLUSIONS

We combined the archival observations of the WENSS (Rengelink et al. 1997) with those of the NVSS (Condon et al. 1998) and of the FIRST catalogs (Becker et al. 1995; White & Becker 1992) to characterize the radio emission of the known blazars listed in the ROMA-BZCAT (Massaro et al. 2009; Massaro et al. 2011b). Then, we investigated the distribution of the radio spectral index α_{325}^{1400} for the blazars with a counterpart in the WENSS focusing on those that are associated with γ -ray sources. We found that as occurs using the high frequency radio data (e.g., Healey et al. 2007), about 80% of γ -ray emitting blazars have flat radio spectra (i.e., $\alpha_{325}^{1400} < 0.5$), with 99% even smaller than 0.75 (see Section 2.3 for more details). This strongly implies that at low radio frequencies blazar emission is still dominated by the beamed radiation arising from their jets, and not from emission of extended structures as lobes, in agreement also with the recent results of Kimball et al. (2011).

On the basis of the distributions of the radio spectral index α_{325}^{1400} derived from the blazars in the footprint of both the NVSS or the FIRST and the WENSS radio surveys we developed a new association procedure for the UGSs. We searched for all the WENSS sources that lie within a *search region* defined as a circle of radius θ_{95} , corresponding to the semi-major axis of positional uncertainty ellipse at 95% level of confidence and centered on the γ -ray position of the UGSs listed in the 2FGL (Nolan et al. 2012). We associated each WENSS source to its NVSS counterpart, whenever present within $8''.5$ angular separation, and we calculated the α_{325}^{1400} . Then, we considered as a candidate counterparts of each UGS, those radio sources with the radio spectral index in agreement with those of the γ -ray blazars and with additional multifrequency information, when present, confirming its blazar-like origin (see Section 3 for more details).

We distinguished between γ -ray blazar candidate of type A, radio sources having $-1.00 \leq \alpha_{325}^{1400} \leq 0.55$ and type B those with $0.55 < \alpha_{325}^{1400} < 0.65$, since as occurs for 90% of the blazars in the LGB sample $\alpha_{325}^{1400} \leq 0.65$ (see Section 3 for more details). A similar attempt has been recently used to search for flat spectrum radio sources as potential counterparts of the unidentified INTEGRAL sources (Maiorano et al. 2011; Molina et al. 2012). However, their approach was based

on different radio surveys and the low frequency radio observations were indeed not used to estimate the radio spectral index, as proposed in our new procedure.

We found 22 γ -ray blazar candidates, 14 of type A and 8 of type B, out of 65 UGSs analyzed. In addition, we suggested the WENSS source WN 1514.8+3701 also as potential counterpart of 2FGL J1517.2+364; its steep radio spectrum does not fit in any of the previous type of candidates, however, it shows radio variability at 1.4 GHz, thus bringing the total number of γ -ray blazar candidates to 23 out of 65 UGSs.

Our new approach presented here has several advantages with respect to those previously adopted to associate γ -ray sources (e.g. Hartman et al. 1999; Pittori et al. 2009; Nolan et al. 2012). At low radio frequencies there is only a handful of source classes that are emitting, thus being potential contaminants of our selection for γ -ray blazar candidates; these are: galaxy clusters, supernova remnants, pulsars (PSRs), radio galaxies as ultra steep spectrum radio sources (USSs) (e.g. Röttgering et al. 1994; Miley & De Breuck 2008) or compact steep spectrum radio sources (CSSs) and Gigahertz-peaked spectrum (GPS) radio sources (e.g., Saikia 1995; O’Dea 1998; Giroletti & Polatidis 2009) and Seyfert galaxies (e.g., Singh et al. 2011, for a recent review).

However, the first two source classes mentioned above are extended and combining the low frequency data with those at higher frequency can be easily excluded, or in the nearby cases, simply using the MHz observations. All the other classes of sources have a steep radio spectra and are not selected according to our criteria (see Section 3), in particular, young radio galaxies as the CSSs (see also Fanti et al. 1985; O’Dea et al. 1990; Stanghellini et al. 1997) or high redshift radio galaxies as the USSs (see Miley & De Breuck 2008, for a recent review) have radio spectral indices systematically higher than 0.5 or even 1 by class definition, respectively. While GPS sources can not be excluded in principle, as their convex spectrum could mimic a flat power law when only two frequency are considered, we do not find any evidence of spectral curvature in the few cases where we have a third available frequency (typically at 5 GHz) and the IR colors of our candidates appear to be blazar-like. We can further exclude Seyfert galaxies, that could be detected at 1.4 GHz frequencies (e.g. Giroletti & Panessa 2009) but with a steep radio spectrum, typically higher 0.7 (e.g., Singh et al. 2011, and references therein). On the other hand, flat spectrum radio sources are generally associated with quasars in agreement with our selection (e.g., Teräsanta et al. 2001; Ivezic et al. 2002; Kimball & Izevic 2008)

Steep radio spectra are also characteristic of the low frequency emission from pulsars, that could have values of $\alpha_{325}^{1400} \sim 2 - 3$ (e.g., Sieber 1973). We highlight that pulsars, the second largest known population of γ -ray sources, given their steep radio spectra can be also identifiable on the basis of their spectral shape, using the low frequency radio observations. One example is the pulsar PSR J0218+4232 associate to the *Fermi* source 2FGL J0218.1+4233 (Nolan et al. 2012, see also the Public List of LAT-Detected Gamma-Ray Pulsars

¹³), and correspondent to the WENSS radio object WN 0214.9+4218, with a counterpart at 1.4 GHz and $\alpha_{325}^{1400} = 3$ (see Kouwenhoven 2000, for additional details).

Thus the only significant class of contaminants of our association method could be the radio galaxies, parent population of blazars (e.g., Blandford & Rees 1978; Urry & Padovani 1995). However, it is possible to disentangle between radio galaxies and blazars with the following two approaches based on radio observations. Blazars being core dominated sources are unresolved by the NVSS and the WENSS observations, while radio galaxies, in particular those lying at low redshifts, would appear extended, because they are generally dominated by lobe emission even at 1.4 GHz, as for example shown in the four NVSS images of typical FRI and FRIIs (Fanaroff & Riley 1974) radio sources (see Figure 12) that belonging to the Third Cambridge Catalog of radio sources (3C; Edge et al. 1959) and have been recently observed by the 3C *Chandra* snapshot survey (Massaro et al. 2010; Massaro et al. 2012c). On the other hand, if radio galaxies are not resolved due to large NVSS and WENSS radio beams, their extended structure, characterized by steep spectra, will dominate the radio emission below 1.4GHz allowing us to distinguish them from γ -ray blazar candidates simply using their radio spectral index.

In particular, extensive investigations of the low frequency radio emission in radio galaxies have been carried out on the 3C catalog of radio sources (3C; Edge et al. 1959) as for example the analyses performed by Kellerman et al. (1968) and Pauliny-Toth et al. (1968) (see also Kellerman et al. 1969; Kellerman & Pauliny-Toth 1969). Thus, according to these studies all radio galaxies and quasars in the 3C sample have radio spectral indices systematically higher than 0.6, being a marginal contaminants for our selection of type B candidates.

We remark that since the low radio frequency catalogs were never previously used to associate γ -ray sources, our new association procedure, here proposed, as that created on the basis of the *WISE* all-sky survey (Massaro et al. 2012b; D’Abrusco et al. 2013a; Massaro et al. 2013), is complementary to the other methods developed or adopted in the 1FGL and in the 2FGL (Nolan et al. 2012). It is also worth noting that γ -ray blazar candidates listed here, were not selected with the different 2FGL methods because our WENSS flat spectrum radio sources are generally fainter than the flux thresholds of high frequency radio catalogs as the CRATES (Healey et al. 2007), thus increasing the chance to find high redshift blazars as highlighted in the case of WN 1500.0+4815.

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¹³ <https://confluence.slac.stanford.edu/display/GLAMCOG/Public+List>

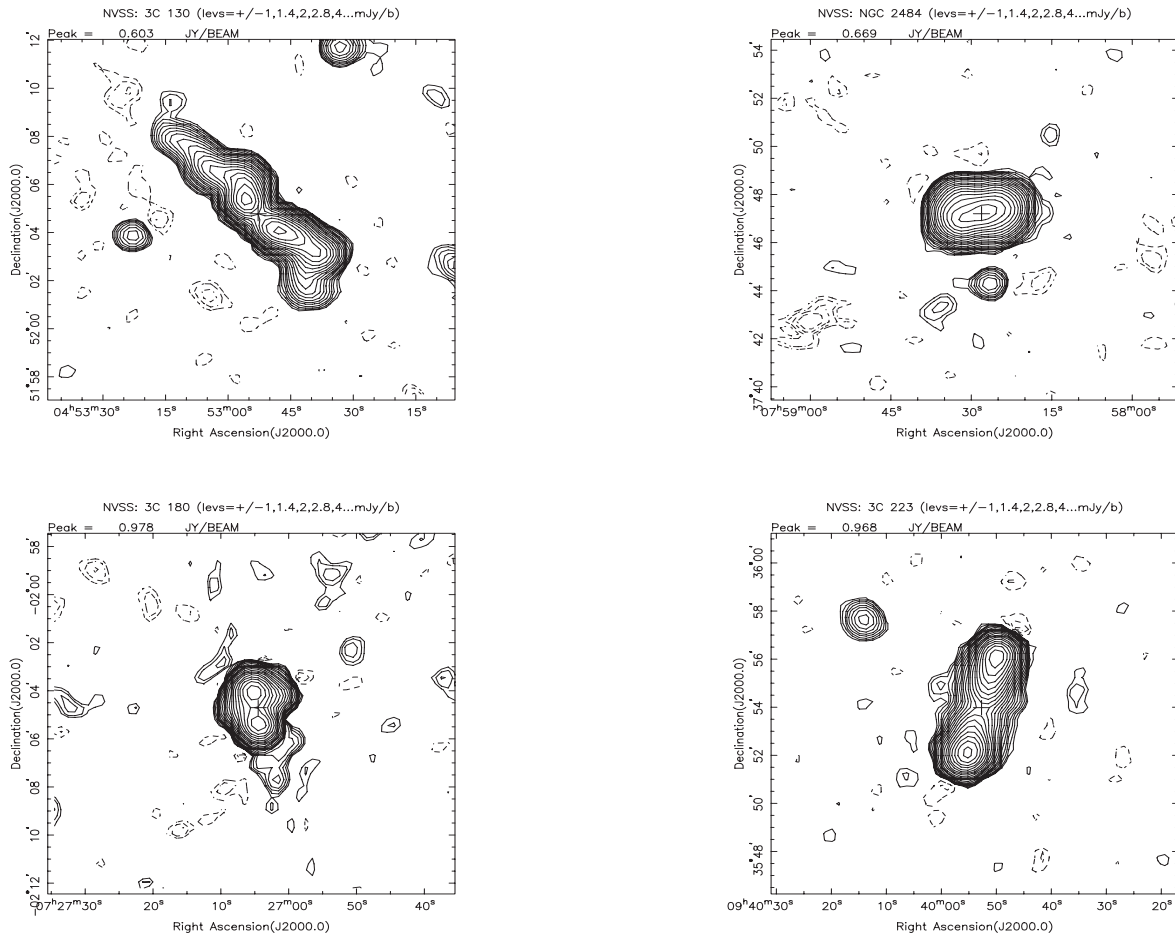


FIG. 12.— The archival NVSS radio images of four radio galaxies in the 3C catalog (Edge et al. 1959): 3C 130 (upper left) and 3C 189, alias NGC 2484 (upper right) as examples of FR Is while 3C 180 (lower left) and 3C 223 (lower right) as typical FR IIs. It is clear how these sources could be distinguished by the core dominated ones selected according to our association procedure, not only considering their radio spectral index but also their radio morphology, at the least in the nearby cases since their emission at 1.4 GHz is already dominated by that arising from extended structures.

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the NASA/IPAC Extragalactic Database (NED) operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration. This research has made use of the VizieR catalogue access tool, CDS, Strasbourg, France. Part of this work is based on the NVSS (NRAO VLA Sky Survey); The National Radio Astronomy Observatory is operated by Associated Universities, Inc., under contract with the National Science Foundation. This publication makes use of data products from the Two Micron All Sky Survey, which is a joint project of the University of Massachusetts and the Infrared Processing and Analysis Center/California Institute of Technology, funded by the National Aeronautics and Space Administration and the National Science Foundation. This publication makes use of data products from the Wide-field Infrared Survey Explorer, which is a joint project of the University of California, Los Angeles, and the Jet Propulsion Laboratory/California Institute of Technology, funded by the National Aeronautics and Space Administration. TOPCAT¹⁴ (Taylor 2005) for the preparation and manipulation of the tabular data and

¹⁴ <http://www.star.bris.ac.uk/~mbt/topcat/>

TABLE 2
UNIDENTIFIED GAMMA-RAY SOURCES.

2FGL name	WENSS name	NVSS name	α_{325}^{1400}	[3.4]-[4.6] mag	[4.6]-[12] mag	[12]-[22] mag	notes	z
J0002.7+6220	WN 0000.3+6202	NVSS J000253+621917	1.28	-0.02(0.05)	1.05(0.47)	4.54(0.49)	N,w,M	?
J0039.1+4331	WN 0036.7+4320	NVSS J003928+433651	0.73	0.01(0.10)	<2.24	<4.05	N,w	?
J0158.6+8558	WN 0140.0+8546 ^A	NVSS J014929+860114	0.37	—	—	—	N	?
	WN 0144.4+8546 ^A	NVSS J015409+860117	0.39	—	—	—	N	?
	WN 0144.4+8550	NVSS J015417+860502	0.81	—	—	—	N	?
J0248.5+5131	WN 0244.6+5114 ^B	NVSS J024805+512719	0.63	—	—	—	N	?
	WN 0245.0+5118 ^A	NVSS J024834+513116	0.36	0.93(0.05)	2.04(0.12)	2.59(0.33)	N,w,M	?
J0307.4+4915	WN 0303.9+4903 ^A	NVSS J030727+491510	0.24	0.40(0.03)	1.82(0.06)	2.29(0.20)	N,w,M	?
J0332.1+6309	WN 0327.5+6258 ^A	NVSS J033153+630814	0.26	0.96(0.03)	2.60(0.04)	1.96(0.11)	N,w,M	?
J0336.0+7504	WN 0330.3+7500	NVSS J033613+751015	1.13	—	—	—	N	?
J0353.2+5653	WN 0349.1+5645 ^A	NVSS J035309+565431	0.34	0.78(0.04)	1.89(0.19)	<2.38	N,w,M,rv	?
	WN 0349.5+5642	NVSS J035332+565141	1.03	-0.04(0.07)	2.11(0.34)	<3.21	N,w,M	?
	WN 0350.0+5639	NVSS J035404+564827	0.95	—	—	—	N	?
J0600.9+3839	WN 0557.5+3838 ^B	NVSS J060102+383828	0.65	0.97(0.04)	2.47(0.08)	2.62(0.17)	N,w	?
J0644.6+6034	WN 0640.0+6041 ^B	NVSS J064435+603849	0.64	0.64(0.05)	1.97(0.18)	<2.41	N,w	?
J0723.9+2901	WN 0720.7+2905 ^A	NVSS J072354+285930	0.53	1.15(0.05)	2.90(0.05)	2.40(0.11)	N,F,w	?
J0843.6+6715	WN 0839.4+6724 ^A	NVSS J084403+671350	0.46	—	—	—	N	?
	WN 0839.7+6728	NVSS J084420+671709	0.11	-0.30(0.17)	<2.94	<3.81	N,w	?
J0844.9+6214	WN 0839.8+6230	NVSS J084404+622010	0.98	—	—	—	N,F	?
J0900.9+6736	WN 0856.1+6754	NVSS J090038+674223	0.68	0.58(0.14)	4.22(0.17)	<2.26	N,w	?
J1013.6+3434	WN 1010.4+3445 ^B	NVSS J101323+343039	0.59	0.08(0.24)	<3.26	<3.53	N,F,w,s	?
J1016.1+5600	WN 1012.4+5605 ^B	NVSS J101544+555100	0.62	1.05(0.06)	3.08(0.09)	2.57(0.25)	N,F,w,s	?
	WN 1012.5+5613	NVSS J101552+555844	0.86	—	—	—	N	?
	WN 1013.0+5622	NVSS J101624+560702	0.66	-0.61(0.43)	4.73(0.50)	<2.85	N,F,w,s	?
	WN 1013.3+5629	NVSS J101640+561445	1.15	—	—	—	N,s	?
	WN 1013.6+5616 ^B	NVSS J101657+560112	0.62	—	—	—	N,F,s	?
	WN 1014.2+5616	NVSS J101734+560135	0.22	-0.12(0.16)	<3.25	<3.49	N,F,w,s	?
	WN 1014.3+5612	NVSS J101735+555738	0.95	0.50(0.06)	3.30(0.10)	2.40(0.28)	N,F,w,M,s	?
J1223.3+7954	WN 1222.0+8010 ^A	NVSS J122358+795329	0.22	0.48(0.04)	1.92(0.11)	2.23(0.38)	N,w,M	?
J1502.1+5548	WN 1501.0+5603 ^A	NVSS J150229+555204	0.25	—	—	—	N,F	?
	WN 1500.0+5556 ^B	NVSS J150126+554442	0.64	—	—	—	N	?
	WN 1501.2+5559 ^B	NVSS J150238+554810	0.60	0.46(0.11)	2.73(0.35)	3.21(0.61)	N,F,w,s	?
J1502.4+4804	WN 1500.0+4815 ^A	NVSS J150147+480335	0.18	0.69(0.10)	3.25(0.21)	<3.23	N,F,w,s,QSO	2.78
	WN 1500.3+4808	NVSS J150203+475629	1.74	0.24(0.13)	<3.12	<3.35	N,F,w	?
J1517.2+3645	WN 1514.6+3653	NVSS J151634+364217	1.01	—	—	—	N,F,s	?
	WN 1514.8+3701*	NVSS J151649+365023	0.73	0.95(0.03)	2.63(0.04)	2.07(0.12)	N,F,w,s,rv,v	?
	WN 1515.6+3701	NVSS J151732+365046	0.71	0.42(0.07)	2.26(0.28)	<3.49	N,F,w,s	?
	WN 1515.8+3657	NVSS J151744+364629	1.09	0.79(0.12)	3.26(0.24)	<3.28	N,w,s	?
J1614.8+4703	WN 1612.6+4714 ^B	NVSS J161408+470705	0.57	—	—	—	N,F,s	?
	WN 1612.8+4712	NVSS J161422+470518	1.03	—	—	—	N,s	?
	WN 1613.5+4711	NVSS J161505+470359	0.78	—	—	—	N,F,s	?
J1623.2+4328	WN 1621.7+4341	NVSS J162323+433430	0.70	0.28(0.09)	<2.69	<3.04	N,F,w,s	?
J1730.8+5427	WN 1730.4+5431	NVSS J173133+542924	2.08	—	—	—	N,F,w,M,s	0.238
	WN 1731.3+5435	NVSS J173221+543338	0.88	—	—	—	N,s	?
J1738.9+8716	WN 1758.4+8718	NVSS J173722+871744	0.15	-0.07(0.11)	3.00(0.31)	3.64(0.42)	N,w,M	?
J1748.8+3418	WN 1747.3+3426	NVSS J174911+342528	0.73	0.25(0.04)	<0.93	<3.61	N,w,M	?
	WN 1747.6+3424 ^B	NVSS J174929+342311	0.55	0.10(0.28)	<3.40	<3.93	N,w	?
J1828.7+3231	WN 1826.1+3228	NVSS J182801+323005	0.84	—	—	—	N	?
	WN 1826.7+3229	NVSS J182835+323108	0.84	—	—	—	N	?
	WN 1826.8+3220 ^A	NVSS J182843+322248	0.53	0.28(0.13)	<2.63	<4.36	N,w	?
J2041.2+4735	WN 2039.6+4728	NVSS J204119+473855	1.00	—	—	—	N	?
J2107.8+3652	WN 2106.1+3643 ^A	NVSS J210805+365526	-0.08	0.80(0.06)	3.01(0.09)	1.76(0.51)	N,w	?
	WN 2105.7+3645	NVSS J210747+365716	1.00	—	—	—	N,M	?
J2110.3+3822	WN 2108.3+3804	NVSS J211020+381659	0.68	0.17(0.04)	1.81(0.11)	2.15(0.40)	N,w,M	?
J2114.1+5440	WN 2113.6+5429	NVSS J211512+544221	0.70	—	—	—	N	?
J2133.9+6645	WN 2133.6+6625 ^A	NVSS J213443+663847	0.54	—	—	—	N	?
J2231.0+6512	WN 2229.1+6451 ^A	NVSS J223048+650658	0.05	—	—	—	N	?
	WN 2230.2+6450	NVSS J223155+650556	1.01	—	—	—	N	?

Col. (1) 2FGL name.

Col. (2) WENSS name. The capital letter indicates γ -ray blazar candidate of type A or type B, respectively (see Section 3 for details).

Col. (3) NVSS name.

Col. (4) radio spectral index α_{325}^{1400} .

Cols. (5,6,7) IR colors from *WISE*. Values in parentheses are 1σ uncertainties.

Col. (8) Notes: N = NVSS, F = FIRST, M = 2MASS, s = SDSS dr9, 6 = 6dFG; QSO = quasar, BL = BL Lac; v = variable in *WISE* bands (*var_flag* > 5 in at least one band, see Cutri et al. 2012 for additional details); rv = variable in the radio bands at 1.4 GHz.

Col. (9) Redshift: ? = unknown.

Note: The source WN 1514.8+3701 can be considered as a blazar-like source on the basis of the multifrequency investigation (see Section 5 for more details) even if its α_{325}^{1400} spectral index is not agreement with the type A and type B candidates.

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TABLE 3
OPTICAL MAGNITUDES OF THE USNO B1 CATALOG FOR THE
WENSS γ -RAY BLAZAR CANDIDATES

WENSS name	B1 mag	R1 mag	B2 mag	R2 mag	I mag
WN 0140.0+8546	20.5	18.87	20.03	18.55	18.62
WN 0245.0+5118		19.25	20.01	19.44	18.28
WN 0303.9+4903	19.64	17.41	18.1	16.76	15.59
WN 0327.5+6258			20.66	19.92	18.35
WN 0349.1+5645	20.09	19.24	20.43	18.76	18.53
WN 0557.5+3838		19.11		19.84	18.48
WN 0640.0+6041	20.01	19.58	20.7	18.75	18.37
WN 0720.7+2905	19.78	19.05	19.97	18.72	
WN 0839.4+6724				20.5	18.74
WN 1012.4+5605	19.69	19.42	20.61	19.35	
WN 1222.0+8010		17.6	20.18	18.46	17.63
WN 1500.0+4815	19.06	18.52	19.77	18.95	19.05
WN 1501.2+5559		19.83	20.92	20.14	
WN 1514.8+3701	20.9		21.49	20.07	19.16
WN 1826.8+3220	19.5	18.26	19.23	17.9	17.44
WN 2106.1+3643	19.87	18.06		18.71	

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APPENDIX

Source details

Details for all the 32 UGSs analyzed are reported here.

- 2FGL J0002.7+6220: the unique WENSS source that lie within *search region* of radius θ_{95} does not appear to be a blazar-like source, since the radio spectrum looks steep and the source, even if detected in *WISE* and in 2MASS, does not have the IR colors similar to those of the γ -ray blazars (e.g., Massaro et al. 2011a; D'Abrusco et al. 2013a).
- 2FGL J0039.1+4331: the unique WENSS source WN 0036.7+4320 could be not considered a γ -ray blazar given its $\alpha_{325}^{1400} = 0.73$ since this occurs only in few cases within the LGB sample (i.e., $\sim 3\%$, see Figure 4).
- 2FGL J0158.6+8558: the WENSS source WN 0144.4+8550 is not a good counterpart given its radio steep spectrum while both the other two WENSS sources, that lie within the *search region*, have radio spectra consistent with the γ -ray blazar population. Unfortunately, for these two WENSS sources no additional multifrequency information is available in literature to clearly distinguish the best candidate counterpart. In this case we favor the WENSS source WN 0144.4+8546 with respect to WN 0140.0+8546 as candidate counterpart of 2FGL J0158.6+8558, since it lies closer to the γ -ray centroid position.
- 2FGL J0248.5+5131: the radio source WN 0245.0+5118 is the preferred counterpart, since it has a flat radio spectrum (i.e., $\alpha_{325}^{1400} = 0.36$) and it is detected in both the *WISE* and the 2MASS catalogs, as occurs for typical γ -ray emitting blazars (e.g. D'Abrusco et al. 2013a).
- 2FGL J0307.4+4915: the unique WENSS source is a γ -ray emitting blazar candidate of type A, possible counterpart, given its flat radio spectrum, its compact radio structure (see Figure 10) and its IR *WISE* colors (see Figure 11).
- 2FGL J0332.1+6309: this UGS appear to be associated with WN 0327.5+6258, γ -ray blazar candidate of type A, as occurs for the previous case of 2FGL J0307.4+4915.
- 2FGL J0336.0+7504: the steep radio spectrum of the WENSS source WN 0330.3+7500 within the *search region* looks different from that of the LGB sample, thus WN 0330.3+7500 does not appear to be a γ -ray blazar candidate.
- 2FGL J0353.2+5653: the source WN 0349.1+5645 clearly show many features of the γ -ray blazar candidates with respect to the other two WENSS sources present within the θ_{95} *search region*. It has the typical flat spectrum as the sources in the LGB sample, and moreover, it is also variable in the radio band according to the archival 1.4 GHz observations (White & Becker 1992; Condon et al. 1998).
- 2FGL J0600.9+3839: WN 0557.5+3838 is a γ -ray blazar candidate of type B, being also detected by *WISE*.
- 2FGL J0644.6+6034: WN 0640.0+6041 is similar to the previous case of 2FGL J0600.9+3839.
- 2FGL J0723.9+2901: WN 0720.7+2905 is similar to the previous case of 2FGL J0644.6+6034, however, given its flatter radio spectrum it is a type A candidate.
- 2FGL J0843.6+6715: WN 0839.4+6724 is most probably the counterpart of the UGS 2FGL J0843.6+6715 source, being a γ -ray blazar candidate of type A, while WN 0839.7+6728 even if detected by *WISE* has IR colors very different from those of the γ -ray blazars (D'Abrusco et al. 2013a).
- 2FGL J0844.9+6214: WN 0839.8+6230, given its steep radio spectrum is unlikely to be a γ -ray blazar candidate associable to 2FGL J0844.9+6214.
- 2FGL J0900.9+6736: WN 0856.1+6754 is similar to the previous case of 2FGL J0723.9+2901 even if the spectral index is only marginally inconsistent with those of the LGB sample (see Figure 4).
- 2FGL J1013.6+3434: WN 1010.4+3445 is similar to the case of 2FGL J0900.9+673, being also detected in the SDSS with the typical blue optical colors of a blazar-like source (Massaro et al. 2012).
- 2FGL J1016.1+5600: within all the WENSS sources that lie within the θ_{95} positional uncertainty region of this UGS, WN 1012.4+5605 shows features similar to those of γ -ray blazar candidates, having a flat radio spectrum and a *WISE* counterpart with the IR colors consistent with those of the *WISE* Gamma-ray strip (e.g. Massaro et al. 2012a; D'Abrusco et al. 2013a, see also Figure 11). The source WN 1014.2+5616 even if with a flat radio spectrum was not considered as a γ -ray blazar candidate on the basis of its *WISE* IR colors, too unusual for blazars. On the other hand, also WN 1013.6+5616, can be considered as a γ -ray blazar candidate of type B, but less multifrequency observations and the lack of *WISE* counterpart do not favor it. It is worth noting that the source WN 1013.3+5629 (alias NVSS J101640+561445) it is a clear FR II radio galaxy (Fanaroff & Riley 1974), which low frequency emission is dominated by its lobes and with a typical steep radio spectrum very different from those of the other potential counterparts.
- 2FGL J1223.3+7954: WN 1222.0+8010 is similar to case of 2FGL J0332.1+6309.

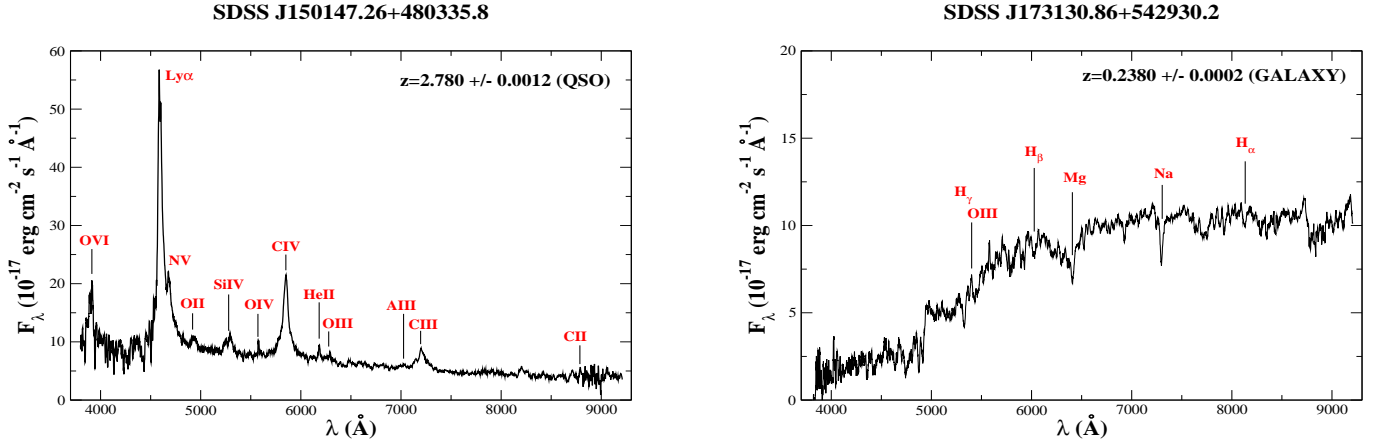


FIG. 13.— Left panel) The archival SDSS spectroscopic observation of the γ -ray blazars candidate of type A: WN 1500.0+4815 associated with the *Fermi* source 2FGLJ1502.4+4804. The prominent Ly α emission line together with several Carbon emission lines allows a clear redshift estimate of 2.78. It is the 7th most distant γ -ray source in the 2LAC and 2FGL catalogs. Right panel) The archival SDSS optical spectrum of the radio steep spectrum source WN 1730.4+5431, typical of a galaxy at $z=0.238$.

2FGL J1502.1+5548: in this UGS there are three candidate counterparts, two of type B and one of type A. The latter is the favored counterpart being of class A, even if also WN 1501.2+5559 a γ -ray blazar candidate of type B has multifrequency observations that indicate it as a potential blazar-like source.

2FGL J1502.4+4804: the radio source WN 1500.0+4815 is a γ -ray blazar candidate of type A candidate counterpart of this UGS. It appears similar to a BZQ source at high redshift, with its optical SDSS spectrum, shown in Figure 13 (left panel) (e.g., Adelman-McCarthy et al. 2008; Paris et al. 2012). This association is the 7th most distant γ -ray source known according to the 2LAC and the 2FGL catalogs (Ackermann et al. 2011a; Nolan et al. 2012, respectively). It has a clear radio compact structure (see Figure 10) and its IR colors are consistent with those of the γ -ray blazars in the [3.4]-[4.6]-[12] μm diagram as shown in Figure 11.

2FGL J1517.2+3645: among the WENSS sources that lie in the *search region* of 2FGL J1517.2+3645, only WN 1514.8+3701 can be considered a gamma-ray blazar candidates being variable at 1.4 GHz radio frequencies as for the case of 2FGL J0353.2+5653, even if with a steep radio spectrum (see Section 3).

2FGL J1614.8+4703: the flat spectrum of WN 1612.6+4714 makes it the most probable counterpart of this UGS with respect to the other nearby WENSS sources, according to our association criteria (see Section 3).

2FGL J1623.2+4328: similar to the cases of 2FGL J0039.1+4331 we did not consider its WENSS source a potential blazar-like counterpart. Even if WN 1621.7+4341 is detected by *WISE* at both 3.4 μm and 4.6 μm as occurs for the large majority of the ROMA-BZCAT sources (e.g., D’Abrusco et al. 2012; D’Abrusco et al. 2013a), its radio spectrum is steeper than those of the LGB sources (see Figure 2.3).

2FGL J1730.8+5427: this UGS does not present any γ -ray blazar candidates associable. Both the WENSS sources in its *search region* have steep radio spectra. Moreover the radio source WN 1730.4+5431 has also the SDSS optical spectrum typical of an elliptical galaxy with a redshift estimate of 0.238 (Paris et al. 2012, see also Figure 13, right panel).

2FGL J1738.9+8716: WN 1758.4+8718 could be considered a γ -ray blazar candidate on the basis of its flat radio spectrum; however it has been discarded on the basis of its IR colors are not those typical of the γ -ray emitting blazars (Massaro et al. 2012b; D’Abrusco et al. 2013a).

2FGL J1748.8+3418: similar to the case of 2FGL J0644.6+6034, the WENSS source WN 1747.6+3424 appear to be a γ -ray blazar candidate of type B, potential counterpart of this UGS.

2FGL J1828.7+3231: the flat radio spectrum of WN 1826.8+3220 and its *WISE* detection suggest that it could be γ -ray blazar candidate of type A (see also Figure 11).

2FGL J2041.2+4735: the steep spectrum of WN 2039.6+4728 does not appear to be similar to those of the sources in the LGB sample (see Section 2.3).

2FGL J2107.8+3652: the inverted spectrum of WN 2106.1+3643, coupled with its *WISE* detection points it as γ -ray blazar candidate of type A (see also Figure 11).

2FGL J2110.3+3822: the marginally steep spectrum of WN 2108.3+3804 does not allow to claim it as a γ -ray blazar candidate according to our criteria, despite its *WISE* and 2MASS IR detections.

2FGL J2114.1+5440: WN 2113.6+5429 is a similar case to 2FGL J2041.2+4735 with a flatter spectrum.

2FGL J2133.9+6645: the flat spectrum of the single radio source WN 2133.6+6625 lying within the *search region* indicates this source as a γ -ray blazar candidate of type A.

2FGL J2231.0+6512: similar to the previous case of 2FGL J2133.9+6645, we favor the flat spectrum radio source WN 2229.1+6451 as potential counterpart of this UGS, while the other WENSS source WN 2230.2+6450 has a steep radio spectrum not seen in other sources of the LGB sample.