The 5th edition of the Roma-BZCAT. A short presentation

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Abstract The 5th edition of the Roma-BZCAT Multifrequency Catalogue of Blazars is available in a printed version and online at the ASDC website (\url{http://www.asdc.asi.it/bzcat}); it is also in the NED database. It presents several relevant changes with respect to the past editions which are briefly described in this paper.

Keywords sample article;

1 Introduction

The work on the Roma-BZCAT (Massaro et al. 2009), which is a list of carefully checked blazars, started more than 10 years ago. It was originally conceived for developing a complete database from catalogue and literature data for the identification of counterparts to high energy sources. The Fermi-LAT collaboration, in fact, used it at this purpose in various $\gamma$-ray source catalogues, like 1FGL (Abdo et al. 2010a), 1LAC (Fermi LAT AGN Catalog, Abdo et al. 2010b) and the subsequent 2FGL (Nolan et al. 2012) and 2LAC (Ackermann et al. 2011). However, considering that the sources reported in the catalogue were divided into a few classes having a remarkable homogeneity, it was also successfully applied in new blazar researches and provided powerful selection criteria for surveys in other electromagnetic bands.

The Roma-BZCAT is now at the 5th Edition (Massaro et al. 2014) which contains coordinates and multifrequency data of 3561 sources, about 30% more than in the 1st edition, either confirmed blazars or exhibiting characteristics close to this type of sources. With respect to the previous editions, this new edition has relevant changes in the sources’ classification and has a new format for the notes in the tables. We emphasize that all the sources in the Roma-BZCAT have a detection in the radio band. Moreover, a complete spectroscopic information is published and could be accessed by us for all of them, with the exception of BL Lac candidates. Consequently, peculiar sources as the so called “radio quiet BL Lac�es”, which are reported in some other catalogues, are not included here because of possible contamination with hot stars and other extragalactic objects.

In this paper we summarize the major changes with respect to the previous editions and give some indications on the use of the online version. For a more complete description we address to the catalogue printed version (Massaro et al. 2014).
Fig. 1 Hammer-Aitoff projection in galactic coordinates of the sky distribution of blazars in the 5th Edition of the Roma-BZCAT. The dots’ colours correspond to the following sources’ types: BL Lacs and candidates (red), BZGs (yellow), FSRQs (blue), blazars of uncertain classification (green) [from Massaro et al. 2014].

2 Types of blazars and source naming

Traditionally, blazars come in two main flavors: BL Lac objects and Flat Spectrum Radio Quasars (FSRQ), depending on the width and strength of the emission lines in their optical spectrum. Variability and other uncertainties, however, raised the problem of an accurate blazar definition, an issue that is still open. Since the first edition, therefore, we divided blazars into these two main classes, originally named as BZB and BZQ, respectively. It was clear, however, that there is a fraction of Active Galactic Nuclei (AGN) exhibiting blazar properties mixed to other features which make difficult the classification in the two previous types. Thus these sources were included in the Roma-BZCAT as blazars of uncertain type or BZU, together with sources with data too poor for a safe classification. New studies of the blazar population properties, also based on the results of high energy observations (Massaro, Nesci and Pironomonte 2012), suggested us the definition of the new class of BZG blazars (or blazar candidates), whose multifrequency emission exhibits some properties of blazars but appears dominated by the host galaxy contribution in the optical-UV. It is not clear if BZG objects, which are characterized by redshift values generally lower than 0.3, are all genuine blazars, for instance in a rather quiescent state considering the high variability that they can present, or are moderately bright AGNs whose non-thermal emission does not present evidence for relativistic beaming, or again misclassified sources. Only very accurate observational investigations of these sources can provide more stringent criteria for a better classification.

In the 5th Edition we use similar denomination of blazars adopted in the previous editions. Each blazar is identified by a code, with 5BZ for all blazars, a fourth letter that specifies the type, followed by the truncated equatorial coordinates (J2000). We introduced the edition number before the letters BZ to avoid possible confusion due to the fact that several sources changed their old names because of the new adopted classification.

The codes are:

- **5BZB**: BL Lac objects, used for AGNs with a featureless optical spectrum, or having only absorption lines of galaxian origin and weak and narrow emission lines;
- **5BZG**: sources, usually reported as BL Lac objects in the literature, but having a spectral energy distribution (SED) with a significant dominance of the galaxian emission over the nuclear one;
- **5BZQ**: Flat Spectrum Radio Quasars, with an optical spectrum showing broad emission lines and dominant blazar characteristics;
- **5BZU**: blazars of Uncertain type, adopted for a small number of sources having peculiar characteristics but also exhibiting blazar activity: for instance, occasional presence/absence of broad spectral lines or other features, transition objects between a radio galaxy and a BL Lac, galaxies hosting a low luminosity blazar Nucleus, etc.
The 5th edition contains 1151 BZB sources, 92 of which are reported as candidates because we could not find their optical spectra in the literature, 1909 BZQ sources, 274 BZG sources and 227 BZU objects.

3 Multifrequency data

For each source, in addition to the J2000 coordinates mostly derived from VLBI (Titov & Malkin 2009; Titov et al. 2011; Petrov & Taylor 2011), WISE and optical databases like SDSS, the following data are also given:
- the apparent magnitude $R$ from USNO B1 or $r$ from SDSS DR10, or in other bandpasses when these data are not available;
- radio flux density from NVSS (Condon et al. 1998) or FIRST (White et al. 1997) at 1.4 GHz or at 0.843 GHz from SUMSS (Mauch et al. 2003) when the former ones are not available;
- radio flux density at 4.85 GHz from GB6 (Gregory et al. 1996) or PMN (Wright et al. 1994), for a few other sources other bands are used as specified by notes;
- microwave flux density, mostly at 143 GHz, from PLANCK (Planck Compact Source Catalogue Public Release 1, Planck Collaboration, 2013) catalogues;
- the 0.1–2.4 keV X-ray flux from ROSAT archive or Swift-XRT catalogues, in other cases as specified by notes;
- hard X-ray flux (15–150 keV) from Palermo BAT Catalogue (Cusumano et al. 2010), in other cases as specified by notes;
- γ-ray flux from 1FGL or 2FGL catalogues;
- the redshift.

When data for the considered band were not found in catalogues or in the literature a sign - is reported, while a sign + indicates that some data are available but an additional analysis is necessary to be inserted in the catalogue. In the latter case the corresponding note gives information on the instrument archive where data can be recovered.

4 On-line version and scientific tools

The on-line version of the Roma-BZCAT provides access to useful tools developed at ASDC that can be easily accessed by clicking on the Data Explorer button. For instance it is possible to build sky maps of catalogued sources in the region surrounding the selected blazar or retrieve optical and radio images at different size scale. A large series of catalogues in many electromagnetic bands is available and all major databases can be accessed in a transparent way, including bibliographical services. A useful tool is the ASDC SED builder: the user can obtain time resolved SEDs of a selected source (see Fig. 2) from a collection of available data and possibly add his own dataset. Then, he can also calculate some emission models by means of a synchrotron self-Compton code. Finally, the user can evaluate the spectral parameters of the sources for investigating the expected fluxes in other bands according to different criteria.

5 Conclusion

The Roma-BZCAT is likely the most complete list of blazars, useful for identifying the counterparts to high-energy sources and for investigating the populations of extragalactic sources in other frequency bands such as in the microwaves or in the far and mid infrared. Moreover, it provides a large database of SEDs for different types of blazars useful for studying radiation mechanisms and relativistic beaming effects.

The completeness of the catalogue is an open issue, because the sky coverage of the used surveys is not uniform. In the past editions we noticed that the number of blazars in the Northern sky was higher than in the Southern part. This situation is partially changed with the new large surveys, like AT20G (Massardi et al. 2011), as shown by the declination distributions of BL Lac objects and FSRQs reported in Fig. 3. The N-S asymmetry is well apparent for the former sources while the latter ones does not show any significant effect. This difference is due to the fact that many BL Lac objects classified as HBL (High frequency peaked BL Lac, see Padovani and Giommi 1995) have radio flux densities at 1.4 GHz lower than about 50 mJy and are not detected.
in the surveys of the Southern sky, while only a very small fraction of FSRQs have flux densities lower than this value. Moreover, one has to consider that a relevant number of new discovered BL Lacs was identified using spectroscopic observations available in the SDSS, and that a similar facility is not present in the southern sky observatories. We expect that the combination of radio and optical data with other multifrequency surveys, as for example with the mid-infrared colours from the AllWISE catalogue (Cutri et al. 2013), as recently proposed by Massaro et al. (2011, 2013) and D’Abrusco et al. (2012, 2013), will increase the efficiency for discovering new HBL objects.

Users who will make use of the Roma-BZCAT (5th Edition) in a publication, are kindly requested to acknowledge the source of the information by referencing the present paper or the book which gives a full description of the catalogue.

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The use of the online version of the Roma-BZCAT and the scientific tools developed at the ASI Science Data Center (with the supervision of Paolo Giommi) were fundamental for the catalogue revision. We are therefore grateful to the ASDC technical staff for the excellent work carried out to support the on-line version of the Roma-BZCAT.

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