



Publication Year	2017
Acceptance in OA @INAF	2020-09-07T09:10:18Z
Title	VizieR Online Data Catalog: Update of INTEGRAL/IBIS AGN catalogue (Malizia+, 2016)
Authors	MALIZIA, ANGELA; Landi, R.; Molina, M.; Bassani, L.; Bazzano, A.; et al.
Handle	http://hdl.handle.net/20.500.12386/27161
Journal	VizieR Online Data Catalog


J/MNRAS/460/19 Update of INTEGRAL/IBIS AGN catalogue (Malizia+, 2016)

The INTEGRAL/IBIS AGN catalogue: an update.

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<Mon. Not. R. Astron. Soc., 460, 19-29 (2016)>
 =[2016MNRAS.460...19M](#) (SIMBAD/NED BibCode)

ADC_Keywords: Surveys ; Gamma rays ; Active gal. nuclei

Keywords: catalogues - surveys - galaxies: active

Abstract:

In the most recent IBIS survey based on observations performed during the first 1000 orbits of INTEGRAL, are listed 363 high-energy emitters firmly associated with AGN, 107 of which are reported here for the first time. We have used X-ray data to image the IBIS 90 per cent error circle of all the AGN in the sample of 107, in order to obtain the correct X-ray counterparts, locate them with arcsec accuracy and therefore pinpoint the correct optical counterparts. This procedure has led to the optical and spectral characterization of the entire sample. This new set consists of 34 broad line or type 1 AGN, 47 narrow line or type 2 AGN, 18 blazars and 8 sources of unknown class. These eight sources have been associated with AGN from their positional coincidence with 2MASX/Radio/X-ray sources. Seven high-energy emitters have been included since they are considered to be good AGN candidates. Spectral analysis has been already performed on 55 objects and the results from the most recent and/or best statistical measurements have been collected. For the remaining 52 sources, we report the spectral analysis for the first time in this work. We have been able to obtain the full X-ray coverage of the sample making use of data from Swift/XRT, XMM-Newton and NuSTAR. In addition to the spectral characterization of the entire sample, this analysis has enabled us to identify peculiar sources and by comparing different data sets, highlight flux variability in the 2-10keV and 20-40keV bands.

Description:

In this paper we present the X-ray and optical follow-up work on 107 new AGN recently detected by INTEGRAL. Luckily, we have been able to obtain full X-ray coverage of the entire sample making use of data from Swift/XRT, Newton-XMM and NuSTAR archives or through Swift/XRT follow up observations triggered by us.

File Summary:

FileName	Lrecl	Records	Explanations
ReadMe	80	.	This file
tablea1.dat	178	116	INTEGRAL/IBIS AGN
refs.dat	98	49	References

See also:

- [J/MNRAS/426/1750](#) : INTEGRAL/IBIS AGN catalogue (Malizia+, 2012)
[J/A+A/545/A27](#) : 9yr INTEGRAL/IBIS Gal. Hard X-Ray Survey (Krivonost+, 2012)
[J/ApJS/223/15](#) : 8yr INTEGRAL/IBIS soft gamma-ray source obs. (Bird+, 2016)

Byte-by-byte Description of file: [tablea1.dat](#)

Bytes	Format	Units	Label	Explanations
1	A1	---	n_Name	[c] c for AGN candidate
3- 23	A21	---	Name	Name
24- 25	A2	---	f_Name	[fi] Note on Name (1).
27- 50	A24	---	AName	Alternative name
52- 53	I2	h	RAh	Right ascension (J2000)
55- 56	I2	min	RAm	Right ascension (J2000)
58- 61	F4.1	s	RAS	Right ascension (J2000)
63	A1	---	DE-	Declination sign (J2000)
64- 65	I2	deg	DEd	Declination (J2000)
67- 68	I2	arcmin	DEM	Declination (J2000)
70- 71	I2	arcsec	DES	Declination (J2000)
73- 79	F7.5	---	z	?- Redshift
82- 95	A14	---	Class	Classification
96- 98	A3	---	n_Class	[eh,] Note on Class (1).
100-107	A8	---	Exp/Inst	Exposure time or instrument name
108	A1	---	n_Exp/Inst	[dg] Note on Exp/Inst (1).
110-114	F5.1	---	Signi	?- XRT detection significance in the 0.3-10keV band (σ)
116	A1	---	l_NH	Limit flag on NH
117-123	F7.2	10+22cm-2	NH	? Intrinsic column density

