



# Active Galactic Nuclei with Fermi-LAT

Elisabetta Cavazzuti ASI and GSFC (with the help of past LAT speakers) Fermi Summer School 2017, Lewes



# What is an Active Galactic Nuclei





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\* All AGN types are a combination of two phenomena:

Amount of accretion onto the SMBH: LUMINOSITY

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Up to many thousand times more luminous than the entire Milky Way but the energy is released within a region approximately the size of our solar system!

































#### Radio loudness:

 $\frac{\text{Radio (5GHz) Flux}}{\text{Optical (B) Flux}} \geq 10$ 

(Kellermann et al. 1989)





**Radio-quiet objects** are simpler since jet and any jet-related emission can be neglected at all wavelengths.

**Radio-loud objects** have emission contributions from both the jet(s) and the lobes that the jets inflate.

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- Central nucleus outshines the rest of the galaxy
- High luminosity
- Emission across the entire e.m. spectrum, from radio to TeV
  - -> non thermal
- Strong variability
- Radio-loud sources
   -> relativistic jets, superluminal motion



# **Radio Galaxies**

### **5-15% of active galaxies**

(others are mostly Seyferts)

- Mostly of the elliptical type (Seyferts : spirals)
- ✓ Galaxies displaying extended radio lobes (up to 10 x larger than the galaxy)

#### 2 classes

- Fanaroff-Riley 1: large opening angle, brighter close to the core, low luminosity, close
- Fanaroff-Riley 2: highly collimated jet, lobe brightened with hot spots, luminous, distant





#### MORPHOLOGICAL CLASSIFICATION OF RADIO GALAXIES









### **Blazars**



### < <u>5%</u> of the whole AGN class

- <u>beamed</u> (jet at ≤ 20-30°) **(point at us!)**
- ✓ broad band SED,
  - L up to 10<sup>49</sup> erg s<sup>-1</sup>
- <u>compact</u> morphology
   (core flux >> extended flux)
- ✓ <u>flat radio spectrum</u> ( $\alpha_r ≤ 0.5$ )
- ✓ rapid and large <u>variability</u> (large  $\Delta L / \Delta t$ ), superluminal motions
- ✓ high and variable <u>optical polarization</u>



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As of today, about **3.561 blazars (BZCAT 5<sup>th</sup> edition,** www.asdc.asi.it/bzcat) are known and before the operations of Fermi, Swift, Planck and other facilities, only small good statistical samples existed.







# What do they look like?



Credit: SDSS / Size: 3'× 3'



# What do they look like?



Credit: Hubble Space Telescope (WFPC2) / MERLIN



FSRQ: Flat Spectrum Radio Quasar

**BL Lac**: named after prototype BL Lacertae

class	FSRQs	BLLacs
Defining property	Optical spectrum: strong broad emission lines	Optical spectrum: nearly featureless
Environment	intense radiation field (disk, clouds, torus)	low radiation field
Power	~10 <sup>46-48</sup> erg/s	~10 <sup>45-46</sup> erg/s
Parent population	Fanaroff-Riley 2	Fanaroff-Riley 1
Synchrotron hump in SED	Peak in IR	Peak in Opt/IR: LBL Peak in UV/X-rays: HBL
Redshift	0.1 – 4	< 1 ??????



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BL Lacs redshifts are hard to measure, even at Kech Telescope! Many redshifts are missing. Be careful when you draw conclusions!



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### **Blazars: SED properties**





## **Blazars: SED properties**









# Fermi LAT AGN

Third catalog of AGN with LAT

Sermi



The 3rd Catalog of AGN Detected by the Fermi LAT (3LAC) Ackermann, M. et al. 2015, ApJ, 810, 14



# **AGN classification in LAC catalogs**

Two classification schemes:

**Optically-based** (strength of broad lines): FSRQs, BL Lacs, BCUs (Blazar Candidate of Unknown type)





# **AGN classification in LAC catalogs**







Gamma-ray Space Telescope

### Luminosity





# CAVEAT !!!

# **295/604 BL Lacs have no measured redshifts**

(55%, 61%, 40%) for (LSPs, ISPs and HSPs)

# Form your own opinion about it!

Blazar Sequence, Blazar Divide (Fossati, Ghisellini et al xxx) Giommi&Padovani (xxx)

# **3LAC and the missing FSRQ**

Dermi





### **Transient gamma-ray sources**



Flat Spectrum – Low Synchrotron peaked radio source

# Gamma-ray Space Telescope

### **Transient gamma-ray sources**



Flat Spectrum – Low Synchrotron peaked radio source



### A variable sky



CRATES source: Typical Flat Spectrum Low Synchrotron Peaked radio source

TS=91 in month 46 TS=106 in month 55

A certain Region of Interest, analysed over 77 months





# Some (past and) recent major results



Local **radio galaxies** (z < 0.1) and blazars occupy different regions of the plot, with non-blazar AGN generally characterized by lower luminosity.

On the contrary, the two more distant steep spectrum radio quasars (z > 0.6) fall within the range of  $\gamma$ -ray luminosities of FSRQs.

The non-blazar AGN detected by Fermi so far are characterized by **large core dominances** (ratio between IC and Synch peak fluxes)

Abdo, A. A. et al. 2010, ApJ, 720, 912





## **Fornax A lobes**



A hadronic-only model (proton-proton interactions) requires implausibly large total cosmic-ray energy when compared to an estimate of the Fornax A outburst assumed to have created the lobes

Ackermann, M. et al. 2016, ApJ, 826, 1

A leptonic emission that arises due to IC scattering of EBL photons off of relativistic electrons in the radio lobes underestimates the observed  $\gamma$ -ray emission for any current EBL estimate







Ackermann, M. et al. 2017, ApJL, 837, L5



# The most distant γ-ray detected blazars





Ackermann, M. et al. 2017, ApJL, 837, L5

~1.4million quasars included in the Million Quasar Catalog (MQC; Flesch 2015)

- select all z > 3.1 sources and
- retain only radio-loud
- 92 months of LAT data
- (ROI) of 15° radius centered on each quasar and define a sky model that includes all γray sources detected in the 3FGL

expand the energy range considered so it spans 60 MeV to 300 GeV to be more sensitive to spectrally soft  $\gamma$ ray sources, i.e., blazars whose high-energy peak is shifted to lower energies (~1-10 MeV) as typical for high-z blazars. 50



# CTA 102 (FSRQ)



the  $\gamma$ -ray outburst is coincident with flares at all the other frequencies and is related to the passage of a new superluminal knot through the radio core.

Casadio et al, 2015ApJ, 813, 51C



CTA 102 (FSRQ)



erratic blazar nature, revealing **both strong connections** across wave bands in one outburst and no obvious connections for other events. 52

Casadio et al, 2015ApJ, 813, 51C

Sermi



# **Quasi-periodic Modulation in PG 1553+113**



**Quasi-periodic Modulation in PG 1553+113** 

Dermi





# **Quasi-periodic Modulation in PG 1553+113**



The periodicity analysis methods applied to optical and radio light curves found compliant results with the gamma-ray light curves.

- Composite optical light curve period search: ~752+/-8 days (2.06+/-0.02years)
- Radio light curve period search: ~695+/-75 days (1.9+/-0.2 years)



### Contribution to Extragalactic Gamma-Ray Background

EGB total intensity of 1.1×10<sup>-5</sup> ph cm<sup>-2</sup> s<sup>-1</sup> sr<sup>-1</sup>

Blazars contribute a grand-total of (5-7)× 10<sup>-6</sup> ph cm<sup>-2</sup> s<sup>-1</sup> sr<sup>-1</sup>

- Resolved sources : ~4× 10<sup>-6</sup> ph cm<sup>-2</sup> s<sup>-1</sup> sr<sup>-1</sup>
- Unresolved blazars: ~(2-3)×10<sup>-6</sup> ph cm<sup>-2</sup> s<sup>-1</sup> sr<sup>-1</sup> (in agreement with Abdo+10)

Blazars, star-forming galaxies and radio galaxies can explain the intensity and the spectrum of the EGB





# **GeV – TeV connection**





# AGN are still the vast majority of counterparts



# **Blazars synchrotron peak distributions**



**Different population than 3FGL** 



### **Blazars synchrotron peak distributions**



Fig. 14.— Normalized distributions of the frequency of the synchrotron peak for the blazars detected in the 3FGL (0.1–300 GeV), 2FHL (50 GeV–2 TeV), and 3FHL (10 GeV–2 TeV) catalogs.

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### **BL Lac spectral index distributions**



Fig. 10.— The distribution of spectral indices for a subsample of 158 BL Lacs that are in common among the 2FHL (backslash orange), 3FGL (slash green), and 1FHL (purple). The medians of the distributions are shown with vertical lines. The higher the energy band, the larger the index; therefore sources get softer with increasing energy. The scatter of the distribution is also larger with increasing energy, partly because of the lower statistics.

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# Multi wavelength high energy SED

Space Telescope



# Multi wavelength high energy SED



Being sensitive over ~4 decades in energy, the LAT resolves the high-energy peak

- Sources become softer at higher energies
- Sources becomes softer at high redshift

Space Telescope





Photons with energies greater than about 30 GeV suffer from attenuation over cosmological distances as a consequence of the pair production interactions with extragalactic background light (EBL) photons



clear softening of the spectral index above 10 GeV with increasing redshift, which is likely due to EBL attenuation.



# **Photon spectral index**



The trend of **a strong hardening of the energy spectra with increasing peak frequency** already seen above 100 MeV in the Fermi-LAT AGN catalogs (e.g., Ackermann et al. 2015) is even more pronounced above 10 GeV. This enhanced effect relative to 3LAC is due to the larger EBL attenuation suffered by high-redshift sources (most of them being LSPs) in comparison with the lower-redshift ones (preferentially HSPs).



# Thank you for listening!