

# On the radio and GeV-TeV $\gamma$ -ray emission connection in *Fermi* blazars

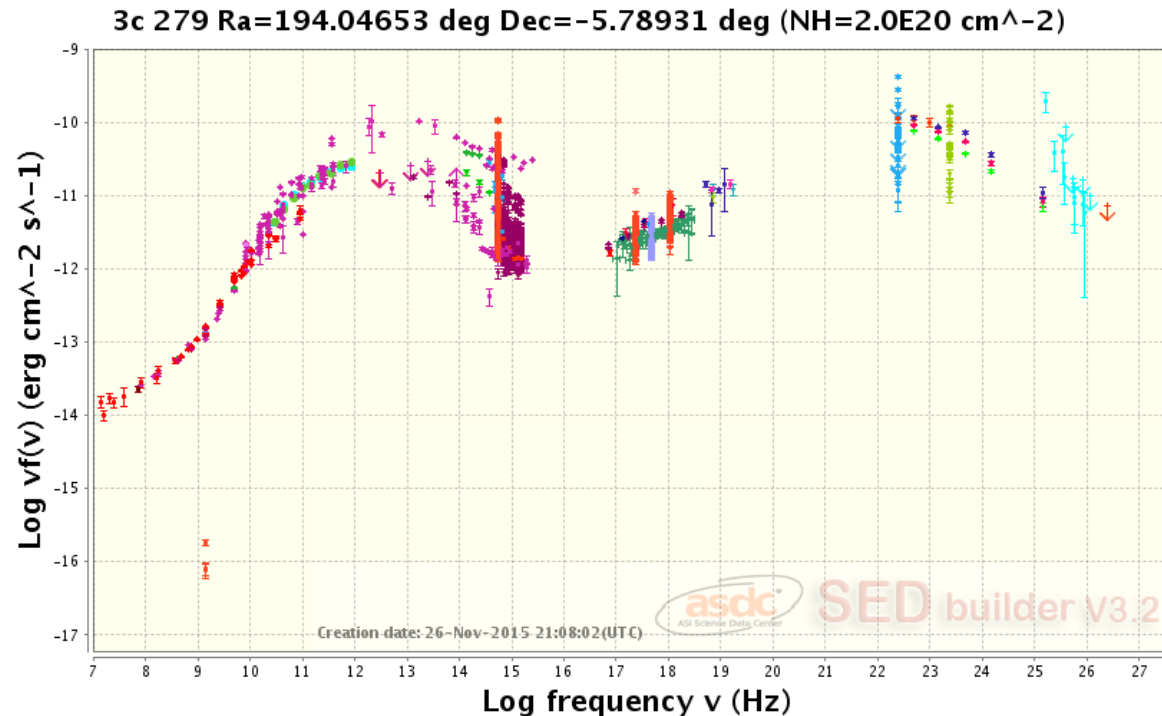
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*Half-Century of Blazars and Beyond*  
Turin (Italy) – 2018 June 11-15

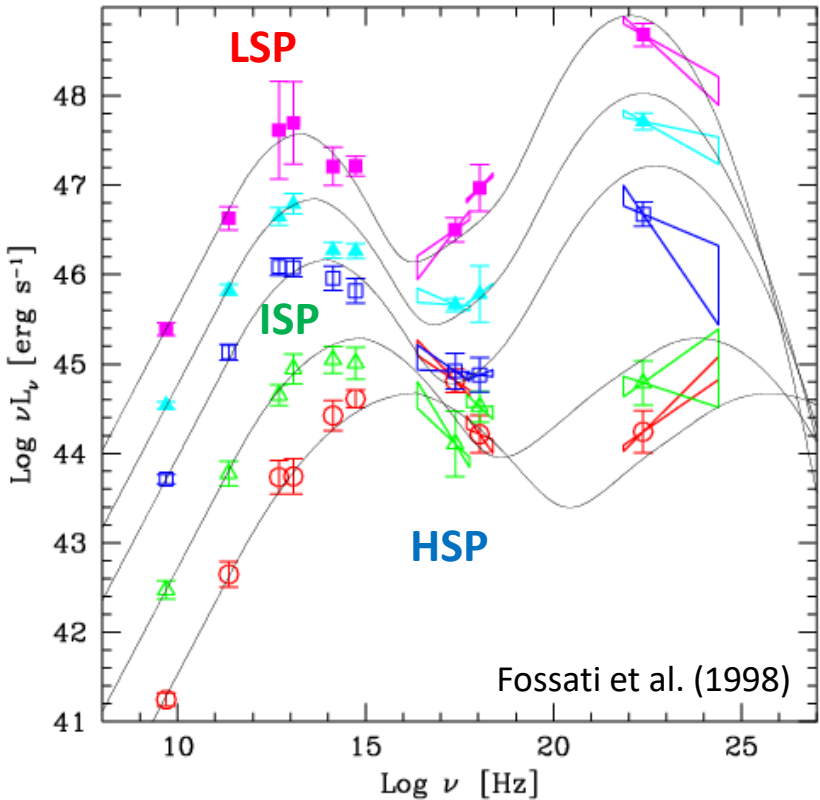
# Spectral energy distribution (SED)



Blazar SED: two non-thermal components from radio to  $\gamma$  rays:

- LE component -> synchrotron emission from relativistic  $e^-$  in the jet.
- HE component -> inverse Compton from relativistic  $e^-$  in the jet with surrounding LE photons:
  - same synchrotron photons (Synchrotron Self Compton model, **SCC**);
  - external photons (e.g. from accretion disk, BLR, dusty torus) (External Compton model, **EC**).

# Blazar spectral sub-classes



- ✓ Low synchrotron peaked **LSP**  
 $v_{s,\text{peak}} < 10^{14} \text{ Hz.}$
- ✓ Intermediate synchrotron peaked **ISP**  
 $10^{14} \text{ Hz} < v_{s,\text{peak}} < 10^{15} \text{ Hz.}$
- ✓ High synchrotron peaked **HSP**  
 $v_{s,\text{peak}} > 10^{15} \text{ Hz.}$

The peak frequencies of the LE and HE components correlate:

- When the radio/total power increases, both LE and HE peaks shift to lower frequencies.
- Luminosity ratio between HE and LE peaks (Compton dominance) increases with  $L_{\text{bol}}$ .

# Radio and $\gamma$ -ray emission connection



The *Fermi-LAT* revealed that blazars dominate the census of the  $\gamma$ -ray sky

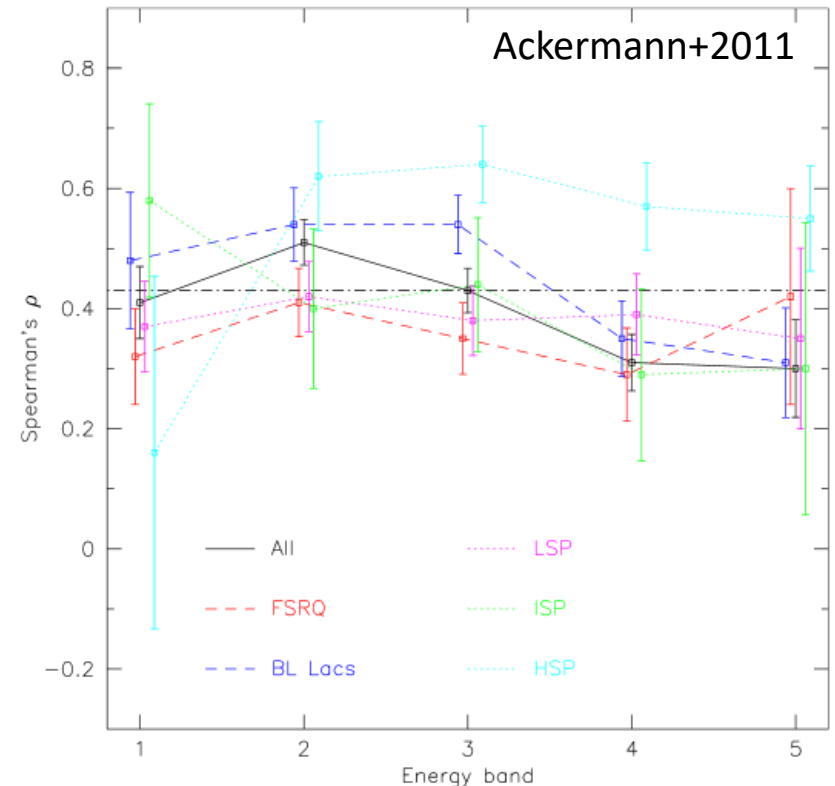
## Is there any correlation between radio and $\gamma$ -ray emission?

- Emission models (e.g. SSC, EC),  $\gamma$ -ray emission region, EBL attenuation, Blazar sequence.

Ackermann et al. 2011:

**strong ( $r=0.46$ ) and significant ( $p=9 \times 10^{-8}$ ) correlation**  
between radio and **100 MeV - 100 GeV**  $\gamma$ -ray emission.

- 1FGL AGNs.
- Archival (8 GHz) and concurrent (15GHz) obs. (OVRO).
- Statistical significance with Pavlidou+2012 method.



The correlation strength depends on:  
simultaneity, blazar type and **energy band**



weaker correlation at higher  $\gamma$ -ray energies

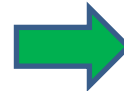
# Radio and VHE emission connection

Is there any correlation between radio and VHE  $\gamma$ -rays?

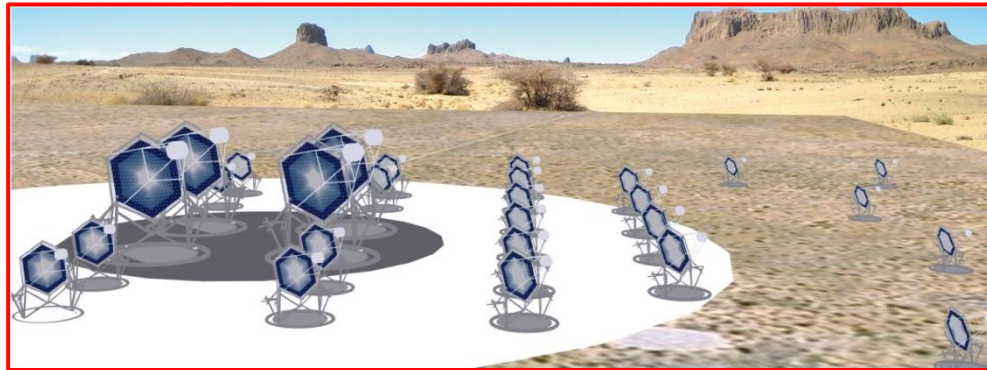
At present elusive due to the lack of a homogeneous coverage of the VHE sky

Imaging atmospheric Cherenkov telescopes:

- Pointing mode obs.
- Limited field of view.
- Limited observing time.
- Sources in a peculiar state.



**VHE catalogs strongly biased**



# 1FHL *Fermi* catalog

**1FHL** - First *Fermi*-LAT catalog of sources above 10 GeV (Aug 2008 - Aug 2011).

## Why 1FHL?

Large, deep and unbiased sample in the energy range **10-500 GeV**.

- Connection between radio and VHE emission.
- Characterization of the most extreme  $\gamma$ -ray sources.

393/514 (76%)



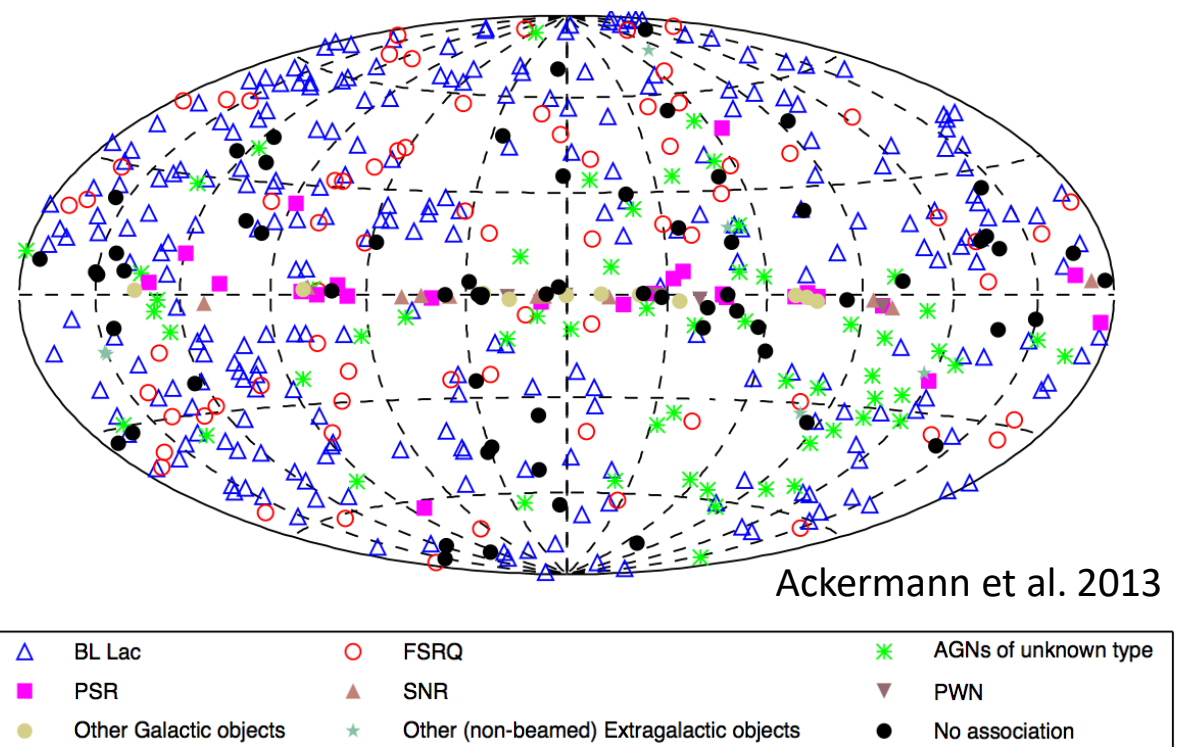
AGNs

330/393 (84%)

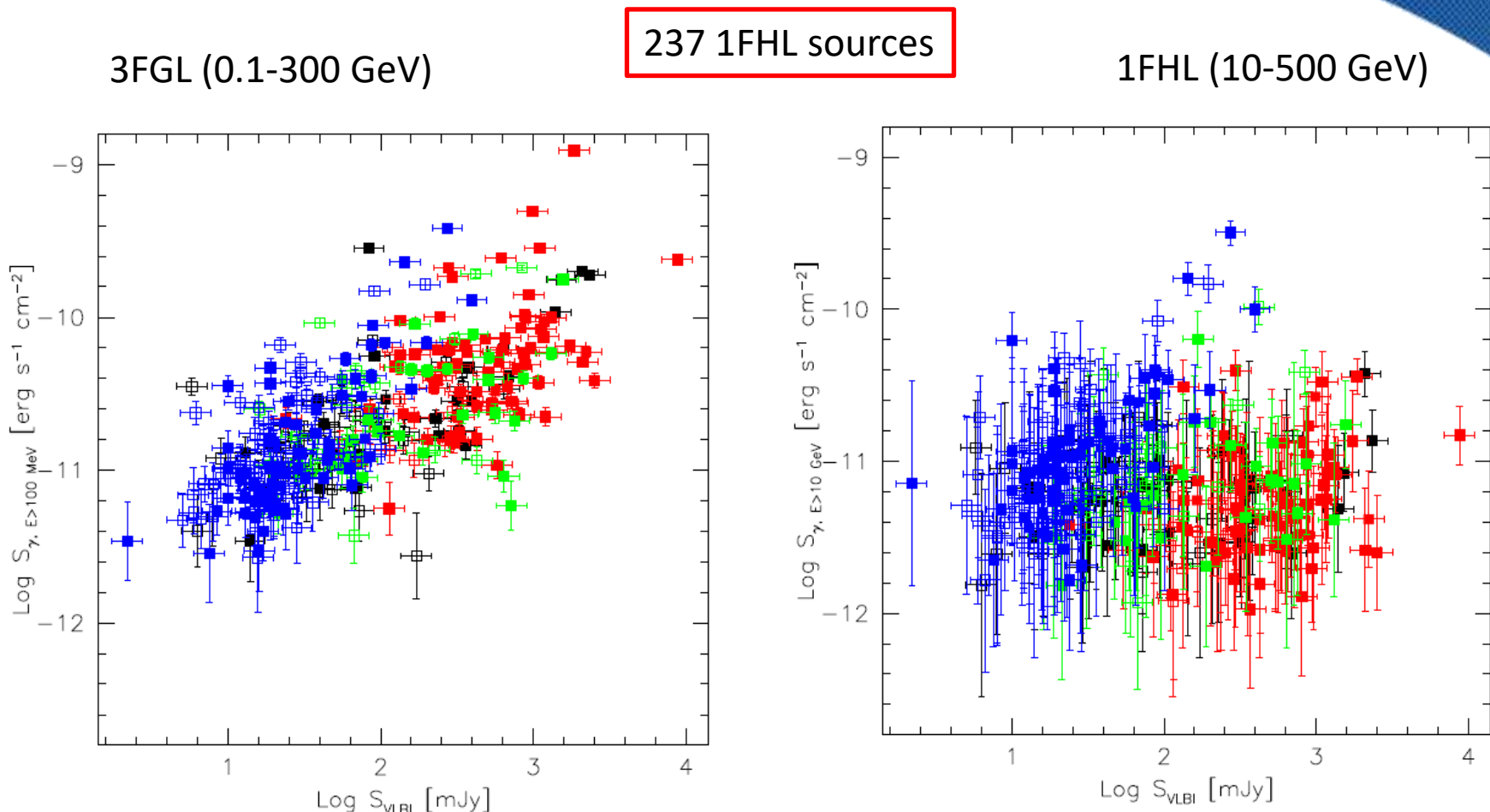


Blazars

**Blazars dominate the  $\gamma$ -ray sky at  
E>10 GeV**



# Correlation analysis: scatter plots



**Statistical significance** -> method based on permutations of measured quantities (Pavlidou+2012):

- ✓ same lum. dynamical range and properties as the original sample;
- ✓ observational biases and distance effects.

# Correlation analysis: results

Source type	Catalog	Number of sources	Number of $z$ -bins	r-Pearson	Significance
All sources	1FHL	147	14	-0.05	0.59
	3FGL	147	14	0.71	$< 10^{-6}$
BL Lac	1FHL	100	9	0.12	0.55
	3FGL	100	9	0.70	$< 10^{-6}$
FSRQ	1FHL	44	4	-0.01	0.99
	3FGL	44	4	0.49	$< 10^{-6}$
HSP	1FHL	60	5	0.57	$1.0 \times 10^{-6}$
	3FGL	60	5	0.77	$< 10^{-6}$
ISP	1FHL	23	2	0.19	0.40
	3FGL	23	2	0.46	$2.5 \times 10^{-2}$
LSP	1FHL	52	5	0.21	0.12
	3FGL	52	5	0.43	$3.0 \times 10^{-6}$

## Radio VLBI vs. hard $\gamma$ -ray emission (1FHL):

- No evidence for a correlation (full sample, FSRQs, BL Lacs, LSP, ISP).
- Strong and significant correlation for **HSP objects**.

## Radio VLBI vs. soft $\gamma$ -ray emission (3FGL):

- Strong and significant correlation for all sub-classes.

# 2FHL *Fermi* catalog

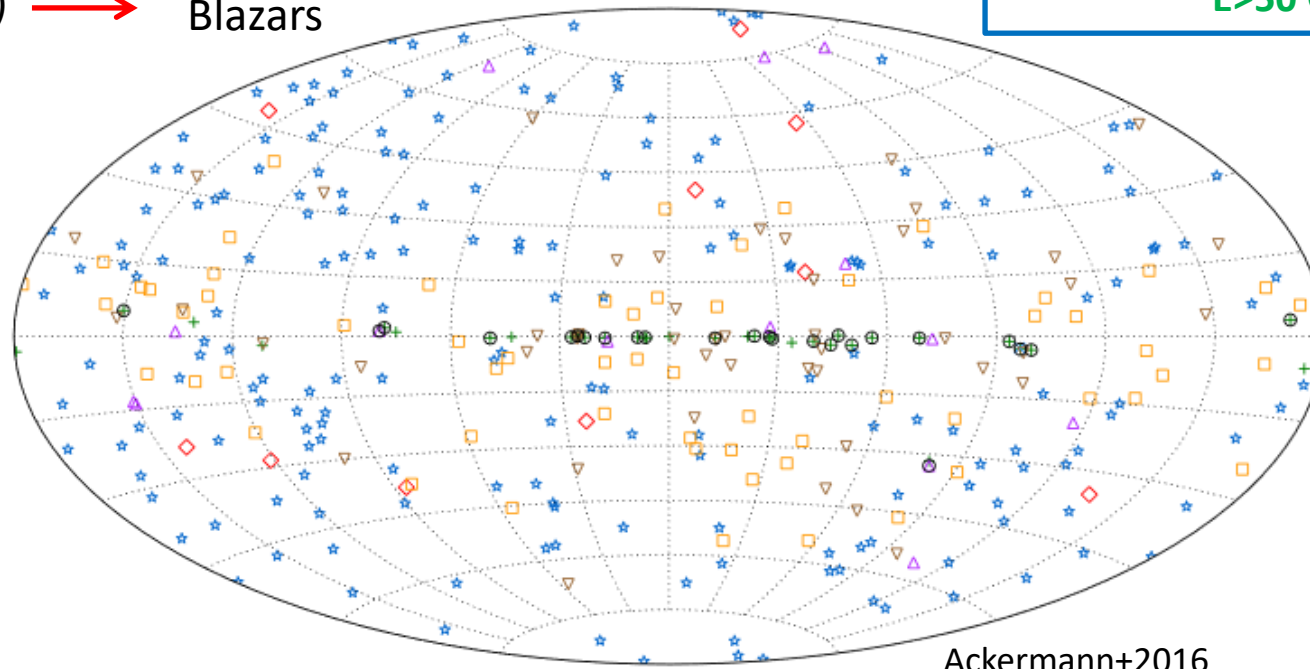
**2FHL** - Second *Fermi*-LAT catalog of HE sources above 50 GeV (Aug 2008 - Apr 2015).

360 sources detected in the energy range **50 GeV - 2 TeV**.

**271/360 (75%)** → AGNs

**265/271 (98%)** → Blazars

**Blazars dominate the  $\gamma$ -ray sky at  
 $E > 50$  GeV**



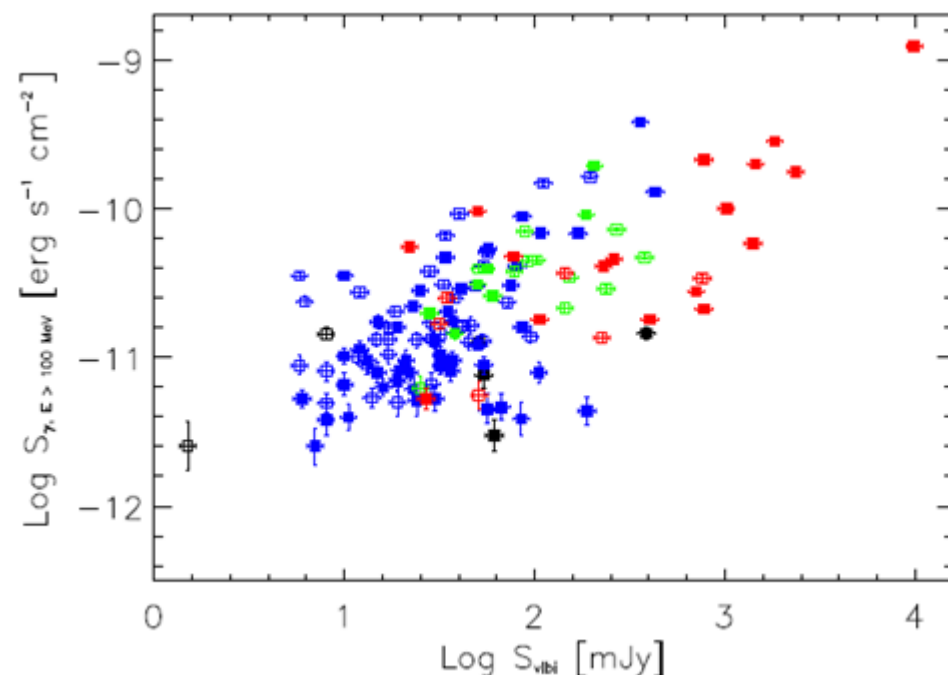
Ackermann+2016

+	SNRs and PWNe	*	BL Lacs	□	Unc. Blazars	▼	Unassociated
×	Pulsars	◊	FSRQs	△	Others	○	Extended

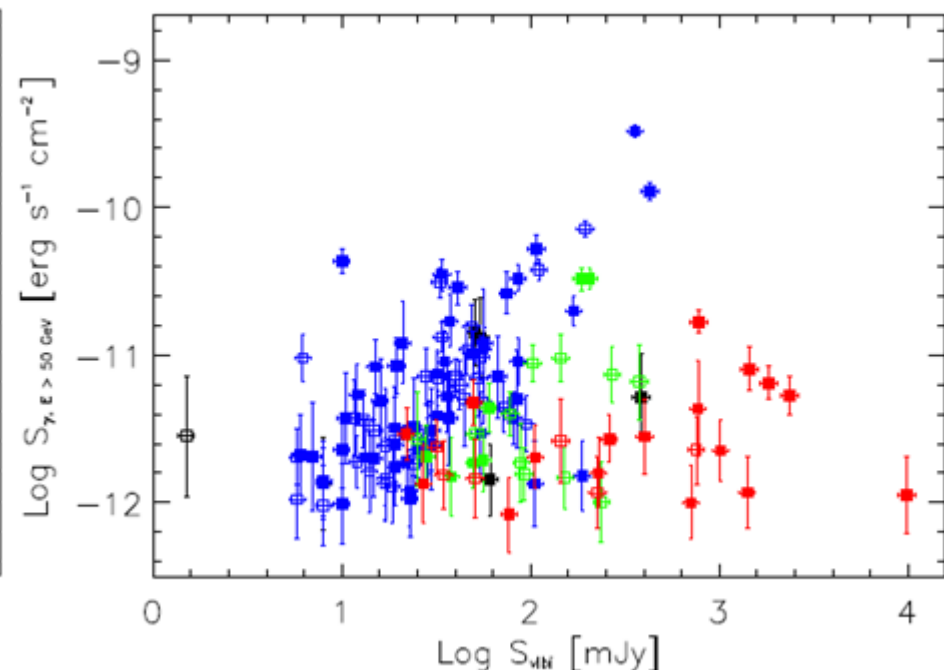
# 2FHL: scatter plots

131 sources

3FGL (0.1 - 300 GeV)



2FHL (50 GeV -2 TeV)



LSP -> red squares, ISP -> green squares, HSP -> blue squares

# 2FHL Correlation analysis: results

Source type	Catalog	Number of sources	Number of $z$ -bins	r-Pearson	Significance
All sources	2FHL	76	7	0.13	0.36
	3FGL	76	7	0.72	$< 10^{-6}$
BL Lac	2FHL	63	6	0.23	0.34
	3FGL	63	6	0.73	$< 10^{-6}$
HSP - with $z$	2FHL	48	4	0.57	$7.0 \times 10^{-6}$
	3FGL	48	4	0.58	$< 10^{-6}$



Including HSP objects without know redshift

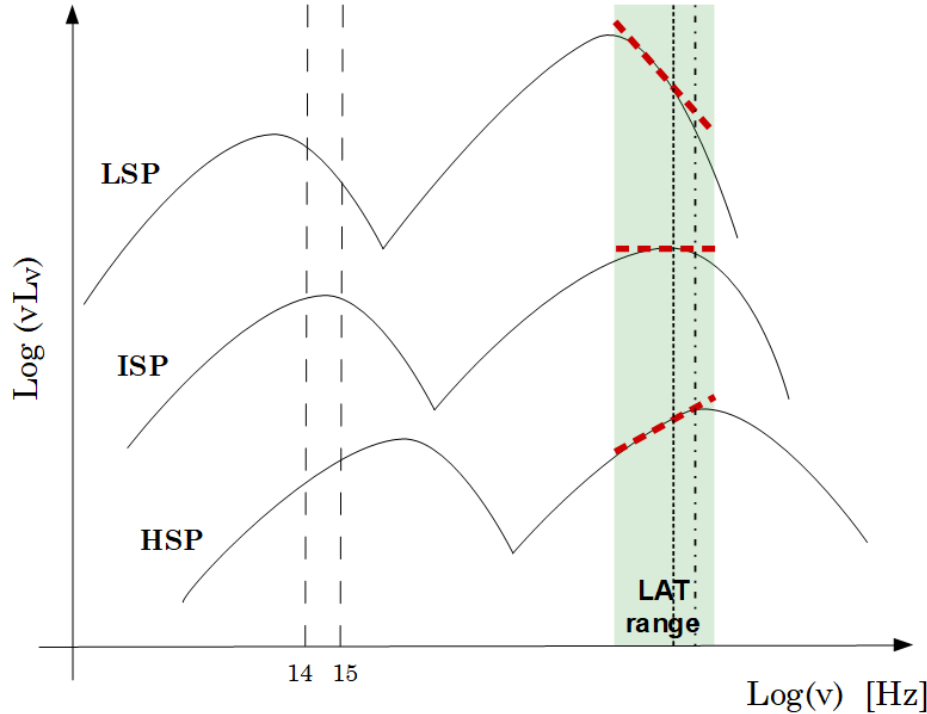
## Radio VLBI vs. soft $\gamma$ -ray emission (3FGL):

- Strong and significant correlation for all sub-classes.

## Radio VLBI vs. hard $\gamma$ -ray emission (1FHL):

- No evidence for a correlation (full sample and BL Lacs).
- Strong and significant correlation for **HSP objects** (See also Piner & Edwards 2014).

# Correlation analysis: discussion



**Powerful objects** (i.e. FSRQs and BL Lacs of the LSP type):

- soft  $\gamma$ -ray spectra  $\rightarrow$  HE component peaks at energies lower than those sampled by LAT;
- severe cooling losses of the emitting particles.

**Weak objects** (i.e. HSP objects):

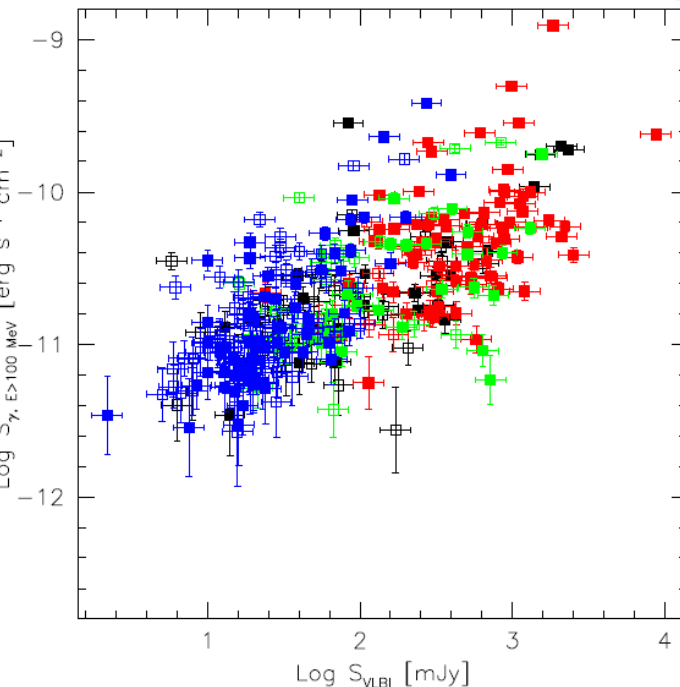
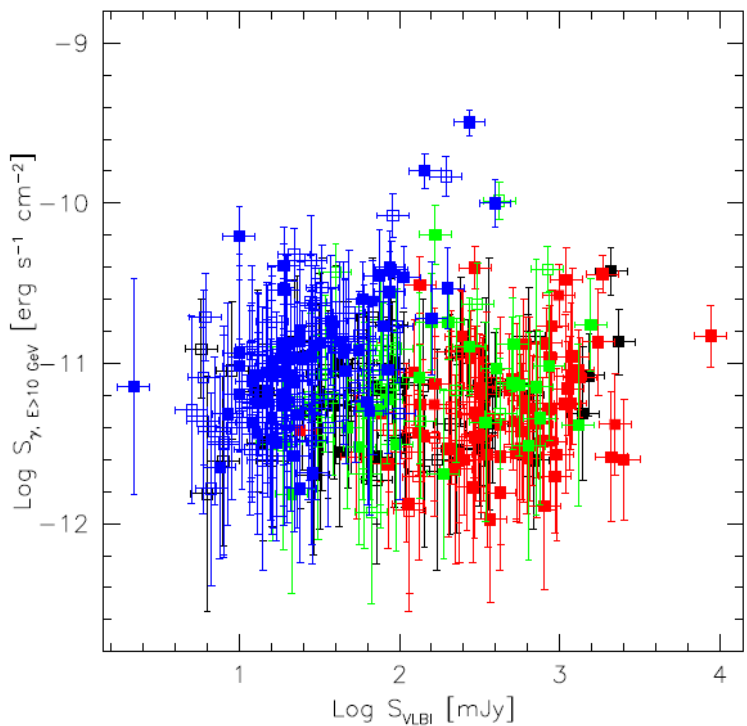
- Energy losses less severe  $\rightarrow$  HE peak which is above  $\sim 100$  GeV.
- The part of the HE spectrum affected by cooling effects is beyond the LAT energy range;
- rising spectrum both in the 3FGL and 1FHL/2FHL catalogs.

# Summary

## Radio VLBI vs. soft $\gamma$ -ray emission (3FGL):

- **Strong and significant correlation**

$$r = 0.7, p < 10^{-6}.$$



## Radio VLBI vs. hard $\gamma$ -ray emission (1FHL & 2FHL):

- **No evidence for a correlation**  
full sample:  $r=-0.05$ .
- **Strong correlation for HSP objects:**  
 $r = 0.6, p = 10^{-6}$ .

Lico et al. 2017  
A&A 606, A138

Thank you!