

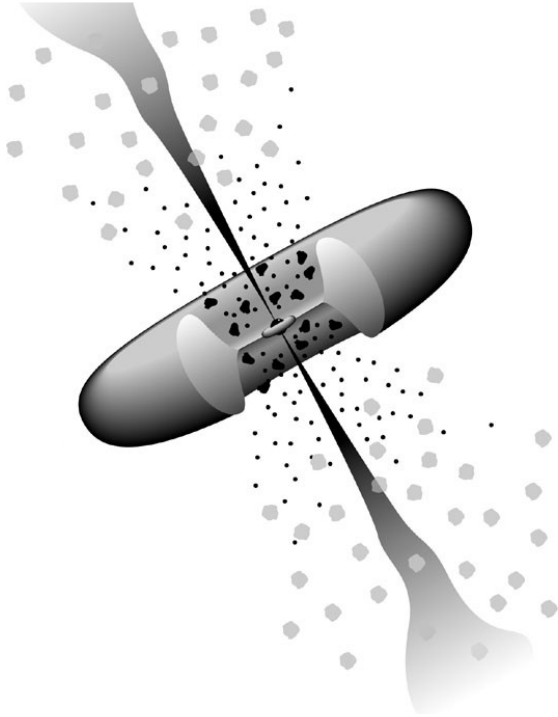
Absorption features in gamma-ray spectra of BL Lac objects

L. Foffano, V. Vittorini, M. Tavani, E. Menegoni

Gamma2022 conference – Barcelona - 4/07/2022

AGNs and their large-scale structures

A simplified view



The **main components and large-scale structures** of an active galactic nucleus (AGN) are, for example:

- Central supermassive black hole (BH)
- Accretion disk
- Dusty torus
- Broad-line region (BLR)
- **Narrow-line region** (NLR, or extended narrow-line region, ENLR)

The zoology of AGNs is very complex:

some of these structures change with the evolution history of the AGN

Adapted from Urry&Padovani+1995

Blazars

Blazars are AGNs with a relativistic jet pointing towards the line of sight of the observer.



They are subdivided in:

- **Flat Spectrum Radio Quasars (FSRQs)**
 - Young evolution stage, rich environment,
 - High accretion rate $\dot{M} \gtrsim 1$
 - High electromagnetic output
 - Detectable optical absorption / emission lines
- **BL Lac objects**
 - Non-thermal continuum overwhelms the thermal emission
 - Late evolution stage, scarce environment, with a slow population evolution
 - Low accretion rate $\dot{M} \ll 1$
 - Energy extracted from the rotational energy

e.g. Cavaliere&D'Elia+02

→ See today's reviews by P.Padovani and F.Rieger

The evolution of BL Lac objects and their large-scale structures



BL Lac objects: non-thermal continuum overwhelms the thermal emission

Some standard methods investigating the optical spectra do not always work, due to the dominant radiation of the jet

→ **An indirect method may do the work!**

Question 1:

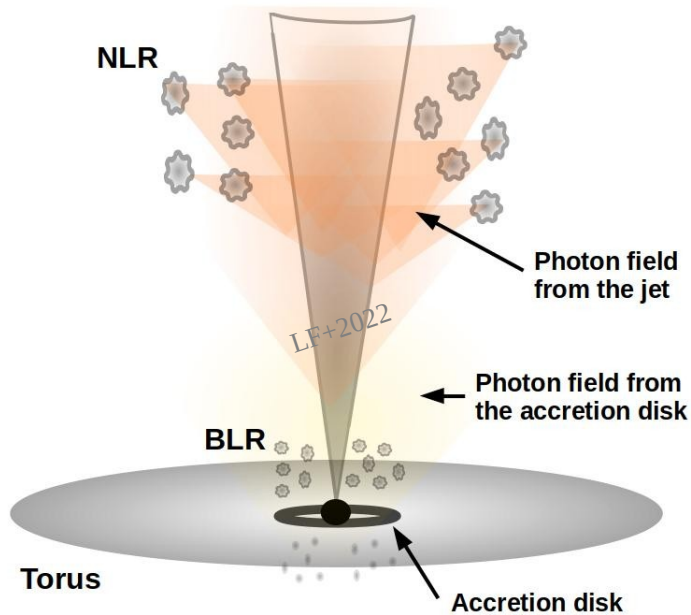
Which large-scale structures are present in BL Lac objects?

Question 2:

Do the large-scale structures survive to the evolution in BL Lac objects?

Absorption features in gamma-ray spectra of BL Lac objects

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Let's assume the presence of a NLR in a BL Lac object.

The NLR may be *illuminated* by the relativistic jet and produce a local bath of optical-UV **seed photons**.

Gamma rays of the jet may interact with these seed photon field via γ - γ pair production, producing **absorption features** in the γ -ray spectrum of the BL Lac object.

Gamma-gamma pair production

The $\gamma\gamma$ interaction takes place when two photons collide and produce an electron-positron pair.

In our case, we will consider a **gamma-ray photon of the jet γ_{gamma}** interacting with a **seed photon γ_{seed}** at \sim optical-UV energies:



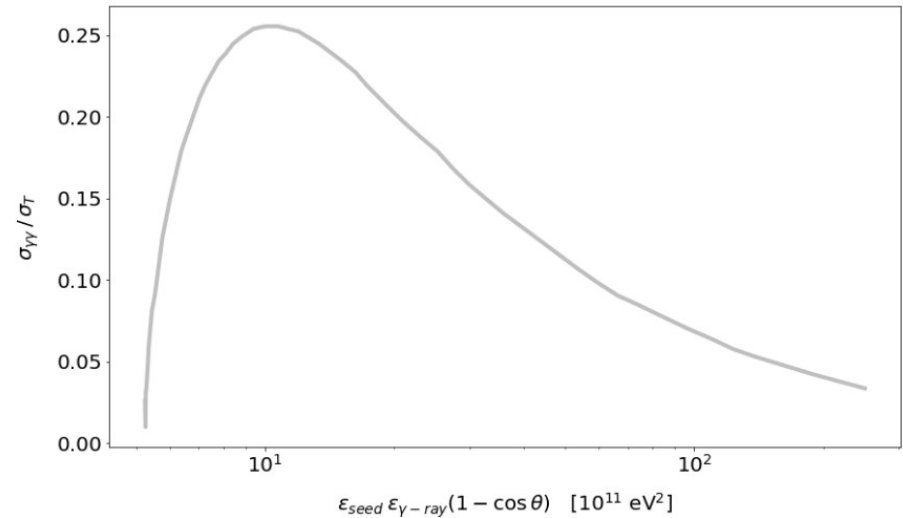
Important features:

- Precise threshold

$$\epsilon_{\text{seed}} \cdot \epsilon_{\gamma\text{-ray}} \geq \frac{2 (m_e c^2)^2}{1 - \cos \theta} \sim \frac{5.2 \cdot 10^{11} \text{ eV}^2}{1 - \cos \theta}$$

- Maximum cross-section very *close* to the energy threshold
- Extension appreciable over less than 2 orders of magnitude in energy

Assumption: mono-energetic isotropic seed photon field



$\gamma\gamma$ cross section as a function of the energy of the incoming photons, in units of the Thomson cross section

→ see F.Aharonian – VHE Cosmic Gamma Radiation

Absorption features in gamma-ray spectra of BL Lac objects

The interaction reduces the observed flux

$$I_{\text{out}} = I_{\text{in}} e^{-\tau_{\gamma\gamma}}$$

Where the absorption factor

$$\tau_{\gamma\gamma} = n_{\text{seed}} \cdot \sigma_{\gamma\gamma} \cdot R \simeq 0.68 \cdot n_{\text{seed},4} \cdot (R/100 \text{ pc})$$

depends on:

- **average photon density n_{seed}** of the seed photons
- **size R** of the path of gamma rays into the seed photon field
- cross-section, and then on the **energy of the interacting photons**

We may indirectly constrain the physical properties of the NLR of the BL Lac object!

Absorption features in gamma-ray spectra of BL Lac objects

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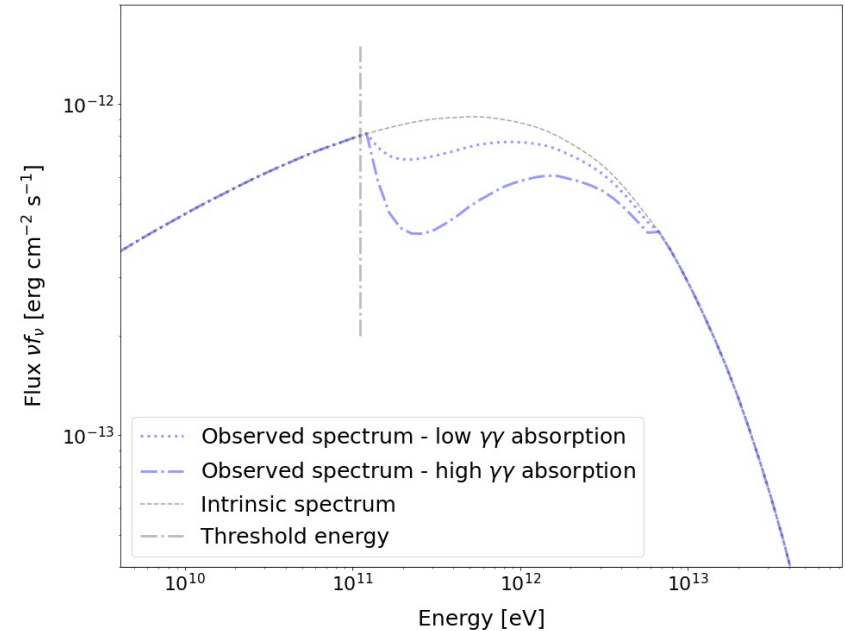
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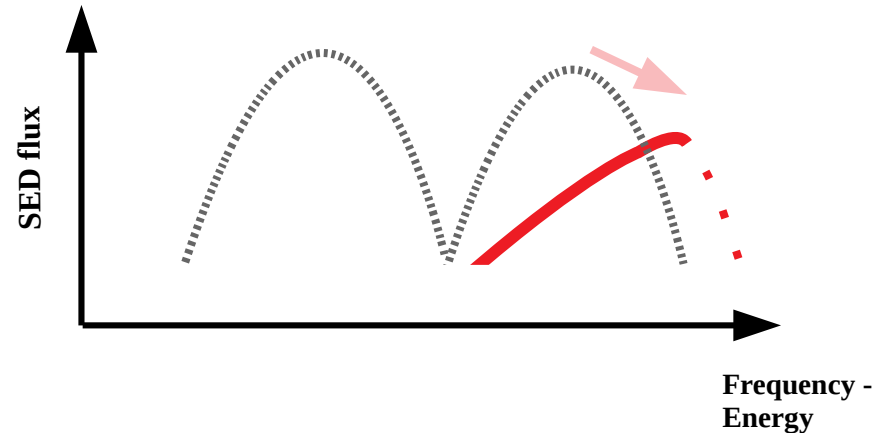
Theoretical absorption feature



Best candidates to detect absorption features at gamma rays

The best targets to detect gamma-ray absorption features are sources that:

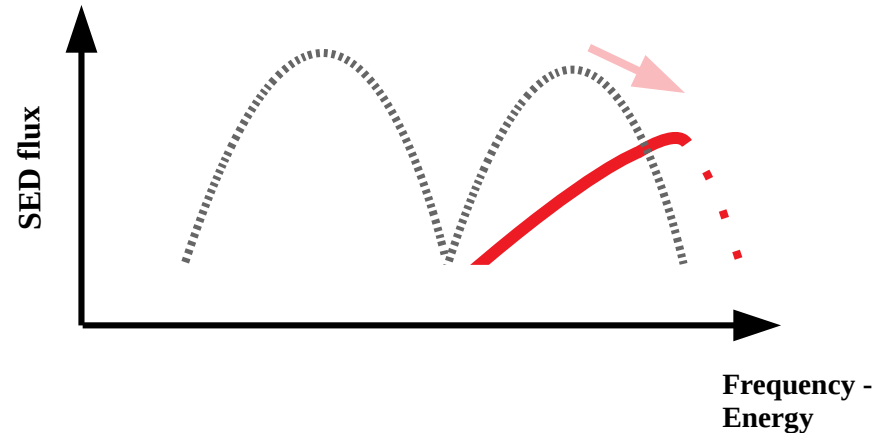
- 1) are **well detected in gamma rays**
(especially from 100 GeV up to ~TeV)
- 2) show **~hard intrinsic spectra** extending up to hundreds GeV
(EBL absorption)
- 3) show a **clean spectral shape** in that band,
(without contamination of other spectral features)
- 4) and show a **relatively stable flux** at those energies
(at least during the observations)



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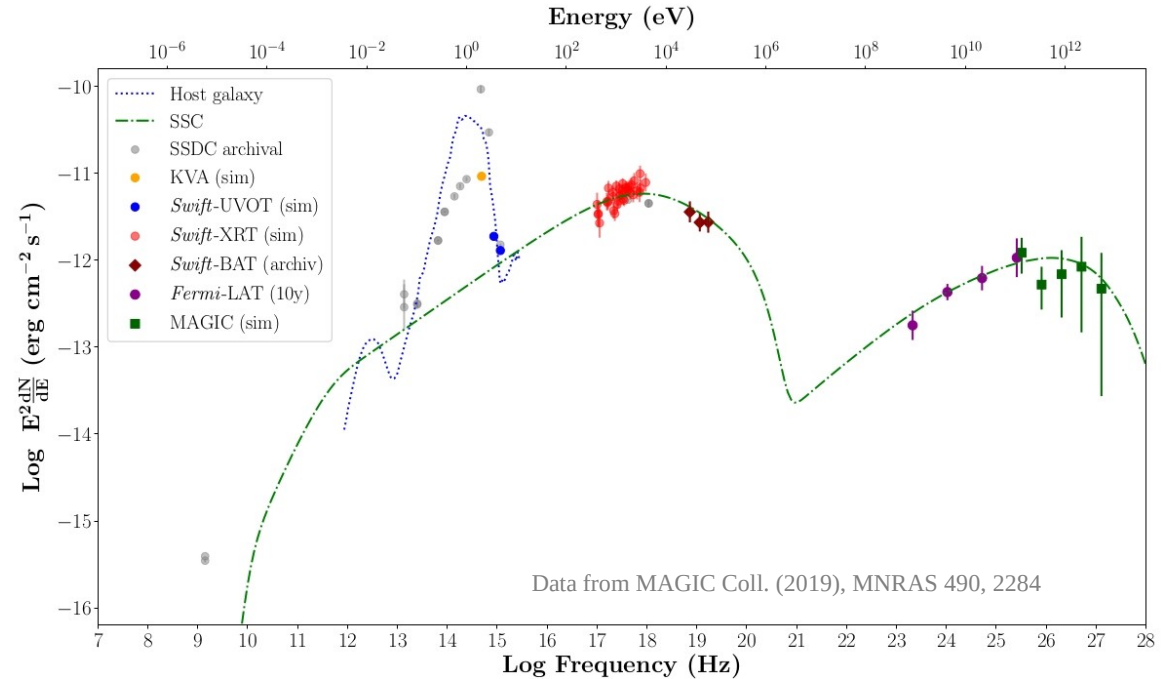
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High-synchrotron peaked BL Lac objects **HBLs** and extreme HBLs (**EHBLs**, or extreme blazars) are the best candidates!

Our first candidate

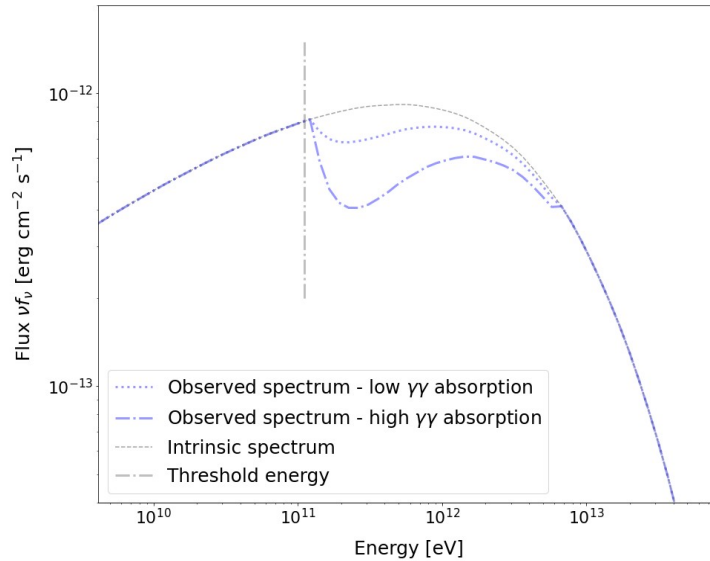
Name	PGC 2402248 or 2WHSP J073326.7+515354
Type	extreme blazar (EHL)
Redshift	0.065 Berra+2020
VHE detection	MAGIC MAGIC Coll. (2019), MNRAS 490, 2284
Principal investigators	L.Foffano, J.G.Berra



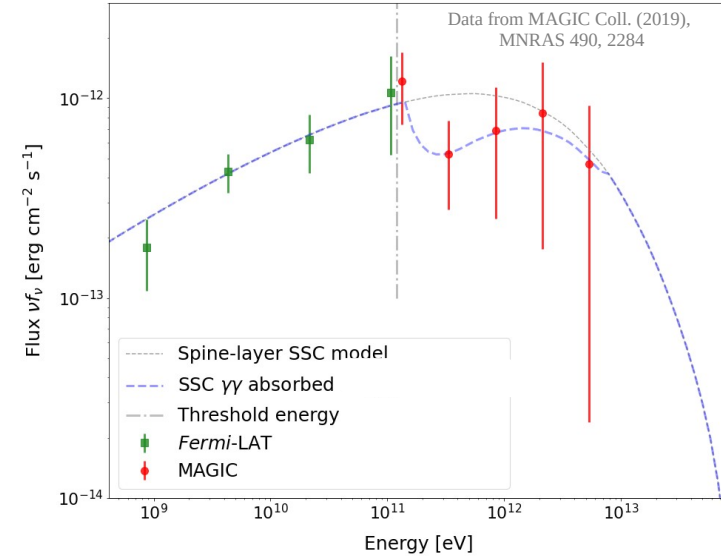
Theory vs real data

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Theoretical absorption feature



Real data of PGC 2402248



The real data are compatible with the absorption produced by a NLR/ENLR

Open points

This phenomenon may be **temporary**

- The clouds of material creating the seed photon fields may change over time
- The luminosity of the accretion disk / jet may change over time
- The gamma-ray emission of the jet may change over time
→ verify variable sources!

} → change the
absorption factor

It may be more complex:

- If the seed photon field is not **mono-energetic**, the absorption feature may be more difficult to be identified in the BL Lac spectrum.
→ change the absorption feature *shape*

It may be not detectable:

- If the opacity of the absorbing region is not strong enough, the low-resolution of the gamma-ray spectral points of the current observatories may not allow for the identification of such a feature

Conclusions

Context:

The identification of large-scale structures (e.g. a narrow-line region, NLR) in BL Lac objects is complicated by the overwhelming non-thermal continuum in the optical spectrum

→ standard methods are usually not applicable

Method:

We apply the γ - γ pair production interaction to propose a new **indirect method** to suggest the presence of large-scale structures in BL Lac objects.

The presence of a hypothetical NLR on the trajectory of the relativistic jet would eventually cause a reduction of the observed flux of gamma rays in the spectrum of the BL Lac object. The corresponding **absorption feature** provides indirect estimations on the properties of the NLR.

Results:

- Promising application to real data of an extreme blazar named PGC 2402248
- Further studies ongoing to confirm this hypothesis in other sources → LF+ in preparation
- May it be related to **neutrino production**? → under investigation

Notes:

- The best candidates to apply this method are **HBLs and EHBLs**
- This phenomenon may be temporary and/or **depend on the activity state** of the source
- It may be identified in **archival data**!

More details in: Foffano L., Vittorini V., Tavani M., Menegoni E., 2022, ApJ, 926, 95