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# AXION-LIKE PARTICLES SEARCHES

Gamma arQus school, UIB, September 2022



# SUMMARY

- 1. What are axion-like particles (ALPs)?
- 2. Motivation interaction with photons
- 3. Experimental search for axion-like particles (ALPs)
- 4. Imaging atmospheric Cherenkov telescopes **MAGIC**

#### 5. HANDS - ON

- ALPs study **NGC1275** 
  - a. Data selection
  - b. Spectrum analysis fitting
  - c. ALPs analysis photon survival probability
  - d. Likelihood calculations ALPs constraints



## WHAT ARE AXION-LIKE PARTICLES (ALPS)?

- Pseudoparticles of spin 0 pseudobosons
- Solution to the strong CP problem in Standard model of particles - consequence of breaking of pseudosymmetry – AXION
- Generalisation of axion  $\rightarrow$  axion like particles
- Still not found! Would be a great success (free visit to Stockholm)



• In special cases they are great candidates for Dark Matter!



- Photon-ALP mixing in the external magnetic field
  - experimental search
  - Explanation of the irregularities in the AGN spectra?
  - Increasing the transparency of the Universe to the VHE gamma rays?
- Experimental search: helioscopes, haloscopes, IACTS...









Figure 2: Constraints in the ALPs parameter space, credit: <u>https://cajohare.github.io/AxionLimi</u> <u>ts/docs/ap.htm</u>l



#### • Observable effect 1:

 Irregularities (wiggles) in the spectrum of astrophysical objects – un-explained so far – failed attempts to explain them with the effects of EBL (Extragalactic background light – all the radiation accumulated throughout the history of the Universe) – possible solution: ALPS!



Figure 3: Spectrum fit of PKS2155-304 w & w/o ALPs, <u>arXiv:1311.3148</u>



#### • Observable effect 2:

- Spectral hardening: increase of the photon count on the TeV energies - increasing the transparency of the Universe to the VHE gamma rays (E > 200 GeV) - EBL models not sufficient to explain it
  - possible solution: ALPs!







#### KNOWLEDGE OF THE **MAGNETIC FIELDS** IS FUNDAMENTAL FOR PRODUCING THE **ALPS** MODELS!



• We are searching for irregularities that occur around the critical energy:

$$E_{crit} = 2.5 \ GeV \frac{\left|m_{a,neV}^2 - \omega_{pl,neV}^2\right|}{G_{11}B_{\mu G}}$$

- Using the GammaALPs code by M. Meyer: <u>https://gammaalps.readthedocs.io</u>
  - Solves the equations of motion of photon-ALP system
  - Inputs: magnetic field models, EBL model, mass of ALPs , coupling to photons
- Parameter space to be searched  $(m_a, g_{a\gamma})$  is determined by telescope's energy range, for IACTs;

 $10^{-9} \text{ neV} \le m_a \le 10^{-6} \text{ neV}$ 

 $10^{-12} \text{ GeV}^{-1} \le g_{a\gamma} \le 5 \times 10^{-10} \text{ GeV}^{-1}$ 



- Photon survival probability: probability that once emitted photon will be detected with the instrument
- Needed to create models of photon-ALP interaction effect on the photon flux from a gamma-ray source









credit: https://cajohare.github.io/AxionLimits/docs/ap.html

- Helioscopes: looking for solar axions, in e.g. CAST
- Haloscopes: resonating microwave cavities looking for dark matter axions, in e.g. ADMX
- Astrophysical constraints: X-rays, γrays...(supernova, galaxy clusters, blazars...)



#### • Helioscopes



Most stringent constraint on the axion coupling up to date (Nature Physics, 13, 584– 590 (2017)):  $g_{a\gamma} < 6.6 \times 10^{-11} GeV^{-1}$ 

- Most famous example: CAST, future: IAXO
- Uses a 9.26 m long superconductive magnet capable of producing magnetic field up to 9.5 T (former LHC magnet) to detect photons produced in Primakoff conversion of axions in the Sun's core



#### Haloscopes

- Most famous examples: The Axion Dark Matter eXperiment (ADMX), MADMAX, HAYSTAC
- Uses microwave cavity inside of a large superconducting magnet (8 T) with the possibility of shifting the frequency to search for axions with masses around μeV

Ruled out dark matter axions (Phys.Rev.Lett., 127, 26, 261803, 2021):  $3.3 \ \mu eV < m_a < 4.2 \ \mu eV$ 





#### Astrophysical constraints

- In example: IACTs (Imaging Atmospheric Cherenkov Telescope): Veritas, HESS, MAGIC
- Constraints so far:
  - H.E.S.S.: Abramowski, A. et al.: *Phys. Rev. D*2013, *88*, 102003.
    FERMI-LAT: Ajello, M. et al.: *Phys. Rev. Lett.*
  - 2016, *116*, 161101.
  - **CTA:** Abdalla, H. et al.:. *J. Cosmol. Astropart. Phys.* 2021, *2021*, 48





## IMAGING ATMOSPHERIC CHERENKOV TELESCOPES (IACTS)

- Observing extensive atmospheric showers
- The Cascades of subatomic particles in the atmosphere → Cherenkov light
- Detecting gamma-rays in the energy range of 25 GeV
  - 100 TeV
- Field of view  $\sim 3.5^{\circ}$
- Angular resolution ~ 0.1° (energy-dependent)



Figure 10: Detection of atmospheric showers, CTA Observatory



#### IACTS - MAGIC EXPERIMENT

- Two Imaging Atmospheric Cherenkov telescopes located in Observatory Roque del Muchachos on the Canary island of La Palma
- 17 m diameter
- Operating since 2003, in stereo mode from 2009
- At the altitude of ~ 2240 m
- International collaboration of about 300 members from 13 countries



Figure 11: MAGIC telescopes, Credit: Chiara Righi



#### ALPS ANALYSIS OF IACT DATA - KEYWORDS

- Active galactic nuclei active (accreting) supermassive black hole in the center of a galaxy
- **Y-ray flux** rate of **Y**-rays per unit area  $(cm^{-2}s^{-1})$
- **Gammapy –** open-source Python package for gamma-ray astronomy
- Smooth function PWL (power-law), EPWL (power law with exponential cutoff), LP (log parabola), ELP (log parabola with exponential cuto-ff)



#### ALPS ANALYSIS OF IACT DATA - STEPS

- 1. Choose the source of the gamma-rays
- 2. Use the **gammapy** to obtain the source spectrum
- 3. Fit it with a smooth function (**PWL, EPWL, LP, ELP**...)
- 4. Calculate the photon survival probability using the **GammaALPs** package
- 5. Multiply the "**intrinsic fit**" with the photon survival probability
- 6. Evaluate the fit using the binned likelihood function and search for the nuisance parameters that maximise the likelihood
- 7. Set the constraints on the **ALPs** parameter space



### CHOICE OF THE SOURCE

- a. Extragalactic source of radiation ACTIVE GALACTIC NUCLEI
- b. Gamma-ray radiation Cherenkov telescopes
- c. Larger data base  $\rightarrow$  more precise analysis and radiation spectrum
- d. High flux states of the source: **flaring states**



Our choice:

NGC1275 in the center of the Perseus galaxy cluster (distance:  $z=0.01 \rightarrow 71,774,000 \text{ pc}$ )

Figure 12: Perseus galaxy cluster, credit: NASA/CXC/SAO/E.Bulbul, et al.



## IACT SPECTRAL ANALYSIS AND FITTING THE SPECTRUM TO A SMOOTH FUNCTION

- Gammapy package
- $\gamma$ -ray flux:  $\Phi = \frac{d^2 N_{\gamma}}{dSdt}$
- Differential energy spectrum:  $\frac{d\Phi}{dE} = \frac{d^3 N_{\gamma}}{dS dt dE}$
- Spectral energy distribution (SED):  $E^2 \frac{d\Phi}{dE}$
- Fitting the SED to an EPWL
- HANDS-ON



Figure 13: SED with intrinsic fit (EPWL)



#### PHOTON SURVIVAL PROBABILITY

- Using the GammaALPs code HANDS-ON
- Photon survival probability:

$$P_{a\gamma\gamma} = \sin^2(2\theta) \sin^2\left[\frac{g_{a\gamma}Bs}{2}\sqrt{1 + \left(\frac{\varepsilon}{E_{\gamma}}\right)^2}\right]$$

 $EPWL \times p_{\gamma\gamma}$ 

• Absorbed (with ALPs) spectrum:





### BINNED LIKELIHOOD

• Binned likelihood:

$$\mathcal{L}(\theta, b) = \mathcal{L}(m_a, g_{a\gamma}; B, \Gamma, \Phi_0, E_c | b)$$

- We search for the nuisance parameters  $(\Gamma, \Phi_0, E_c)$  that maximise the likelihood
- In the case of **ALPs**, due to the unknown magnetic field, random magnetic field realisations have to be employed to calibrate the test statistics for excluding the **ALPs** parameters.



• STANDARD PROCEDURE:

Use the Wilks' Theorem to convert a TS value into a significance with which one can reject the null hypothesis



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Reasons:

- 1. The spectral irregularities do not scale linearly with the ALP parameters
- 2. Under the null hypothesis, the likelihood values are independent of the magnetic-field realizations.
- 3. Photon-ALP oscillations are completely degenerate in coupling and magnetic field



#### SOLUTION: SIMULATIONS OF THE DATASETS

- How is the TS distributed in our case, how in the case of the null hypothesis and how if we include the effects of the ALPS?
- HANDS ON SNEAK PEEK









## FUTURE PROSPECTS ON ALPS SEARCHES IN VHE RANGE

• CTA – projected limits

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- Studies of blazars detailed models for the jet magnetic field needed
- Improved understanding of the systematical uncertainties and statistical analysis





# THANK YOU FOR THE ATTENTION!

## IT'S HANDS ON TIME!



# HANDS ON

#### GammaALPs notebooks:

/arqus\_school\_2022/alps/gamma\_intro/alps/Pyy\_models/gammmaALPs\_NGC1275.ipynb

#### **Gammapy** & **ALPs** analysis:

/arqus\_school\_2022/alps/gamma\_intro/alps/ngc1275\_alps\_analysis.ipynb