Complex gamma-ray behavior of the radio galaxy M87

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Received 21 November 2017 / Accepted 6 August 2018

ABSTRACT

Context. In recent years, non-blazar active galactic nuclei (AGN) such as radio galaxies have emerged as a highly instructive source class providing unique insights into high energy acceleration and radiation mechanisms.

Aims. Here we aim to produce a detailed characterization of the high-energy (HE; >100 MeV) gamma-ray emission from the prominent radio galaxy M87.

Methods. We analyzed approximately eight years of Fermi-LAT data and derived the spectral energy distribution between 100 MeV and 300 GeV. We extracted lightcurves and investigated the variability behavior for the entire energy range as well as below and above 10 GeV.

Results. Our analysis provides (i) evidence for HE gamma-ray flux variability and (ii) indications for a possible excess over the standard power-law model above E₉ ≃ 10 GeV, similar to the earlier indications in the case of Cen A. When viewed in HE–VHE context, this is most naturally explained by an additional component dominating the highest-energy part of the spectrum. Investigation of the \( \gamma \)-ray lightcurves suggests that the lower-energy (<10 GeV) component is variable on timescales of (at least) a few months. The statistics of the high energy component (>10 GeV) does not allow significant constraints on variability. We do, however, find indications for spectral changes with time that support variability of the putative additional component and seem to favor jet-related scenarios for its origin capable of accommodating month-type variability.

Conclusions. The current findings suggest that both the high-energy (>\( E₉ \)) and the very high energy (VHE; >100 GeV) emission in M87 are compatible with originating from the same physical component. The variability behavior at VHE then allows further constraints on the location and the nature of the second component. In particular, these considerations suggest that the VHE emission during the quiescent state originates in a similar region as during the flare.

Key words. radiation mechanisms: non-thermal – galaxies: active – gamma rays: galaxies – galaxies: jets – galaxies: elliptical and lenticular, cD – galaxies: individual: M87

1. Introduction

The giant elliptical Virgo cluster galaxy M87 (NGC 4486, 3C274) is known for its prominent one-sided jet extending up to kiloparsec scales and for its extraordinary nuclear activity manifesting itself across all wavebands up to TeV energies (e.g., Marshall et al. 2002; Kovalev et al. 2007; Rieger & Aharonian 2012). Being the second nearest (distance \( d \approx 16.4 \pm 0.5 \) kpc; Bird et al. 2010) active galaxy, M87 has been commonly classified as a low-excitation, weak-power Fanaro–Bird et al. 2010) active galaxy, M 87 has been commonly classi-
processes in radio galaxies are taken to be similar to that in BL Lacs but with modest Doppler boosting (Chiaberge et al. 2001) (misaligned BL Lac type with Doppler factor $D = 1/[\gamma b(1 - \beta \cos \theta)] < 4$ for M 87, where $\gamma_b$ is the bulk flow Lorentz factor), is unable to account for its overall SED up to TeV energies (including the high, and evidently also, the low states), yet capable of reproducing the emission below $\sim 10$ GeV (e.g., Abdo et al. 2009). This suggests that part of the HE–VHE emission may originate from a different (additional) region. The analysis presented here casts new light on this.

In Sects. 2 and 3 we describe the results of a general HE spectrum and lightcurve analysis of approximately eight years of Fermi-LAT data, while Sect. 4 explores the evidence for different spectral states. The results are discussed in Sect. 5.

2. Observations and analysis

Fermi-LAT is a $e^\pm$ pair-conversion $\gamma$-ray detector sensitive to photons in the energy range from $\sim 20$ MeV to more than 300 GeV (Atwood et al. 2009). It operates primarily in survey mode and continuously scans the whole sky every three hours.

For our current analysis we used Pass8 (P8R2) algorithms (Atwood et al. 2013) and data covering about 7.7 years from August 4, 2008 to April 12, 2016. A binned maximum likelihood analysis (Mattox et al. 1996) with a bin size of 0.1° was performed using the standard Fermi Science Tools v100p05 software package. Events were selected with energies between 100 MeV and 300 GeV and in a region of interest (ROI) of 20° around the position of M 87 (RA = 187.705, Dec = 12.3911) with P8R2_SOURCE_V6 instrument response functions (IRF). We performed standard quality cuts in accordance with Pass8 data analysis criteria. The background emission was modeled using the Galactic and isotropic diffuse emission gll_iem_v06 and iso_P8R2_SOURCE_V6_v06 files. All sources from the third LAT source catalog (3FGL; Acero et al. 2015) within the ROI are included in the model to ensure a satisfactory background modeling. Specifically, for the bright sources 3FGL J1224.9+2122, 3FGL J1229.1+0202 and 3FGL J1239.5+0443 in the ROI, the spectral indices were allowed to vary in addition to varying the normalisations as for the other sources. Additionally photons coming from zenith angles larger than 90° were all rejected to reduce the background from $\gamma$-rays produced in the atmosphere of the Earth (albedo). The test statistic value (TS), defined as $TS = -2 \ln(L_0/L_1)$ was then used to determine the source detection significance, with threshold set to $TS = 25$ ($\sim 5\sigma$).

Our likelihood analysis reveals a point source with a high statistical significance $TS \approx 1088$ ($\sim 33\sigma$).

The appearance of new sources within the ROI could in principle strongly influence the $\gamma$-ray spectrum and lightcurve of the investigated source. In order to investigate this we also searched for possible new $\gamma$-ray sources within a FOV of 20°. Our analysis of eight years of Fermi-LAT data does not show any evidence of additional transient sources beyond the 3FGL catalog.

We produced the $\gamma$-ray SED and light curves of M 87 through the unbinned and binned maximum likelihood fitting technique, respectively with gtlike to determine the flux and TS value for each time bin. Both energy and temporal bins with TS $< 9$ (or $\sim 3\sigma$) were set as upper limits throughout the paper. The effect of energy dispersion below 300 MeV is accounted for in the analysis by enabling the energy dispersion correction.

1 http://fermi.gsfc.nasa.gov/ssc/data/access/lat/BackgroundModels.html
2 http://fermi.gsfc.nasa.gov/ssc/data/analysis/software

3. High energy gamma-ray SED of M 87

The HE emission of M 87 reveals hints of a deviation from a simple power law in the first 10 months of LAT data (Abdo et al. 2009) while the four-year (3FGL) update indicates a possible downturn at energies $\sim 10$ GeV (Acero et al. 2015). Our current analysis based on approximately eight years of LAT data provides additional indications for a deviation from a single power law and excess emission above $\geq 10$ GeV.

The SED for the full time and energy range (using 7 energy bins), is shown in Fig. 1. We performed a maximum likelihood analysis exploring different spectral forms for the whole energy range, namely single power-law (PL), broken power-law (BPL) and log-parabola (LP). The likelihood ratio test comparison yields $TS = -2 \ln(L_0/L_1) \approx 7.1$, thus preferring BPL over PL at a significance level of $\sim 2.6\sigma$. The best fit indices are $\Gamma_1 = 1.79 \pm 0.15$ and $\Gamma_2 = 2.18 \pm 0.06$ with the break at $E_b = 1.32 \pm 0.34$ GeV. Here, $\Gamma_1 > \Gamma_2$ due to the curvature below 1 GeV, as evident from the $E^2dN/dE$ in Fig. 1. This is also suggested by the preference of $2.1\sigma$ of LP over PL; both are nested, so that the preference can be readily evaluated applying Wilks’ theorem.

To minimize the influence of the curvature seen at lower energies and to study the spectral extension toward higher energies, we also fit the SED points above 1 GeV. The results give a preference for a BPL over a PL at $2.4\sigma$, with a break at $\sim 28 \pm 11$ GeV, and indices $\Gamma_1 = 2.16 \pm 0.16$ and $\Gamma_2 = 1.89 \pm 0.29$, respectively (cf. Fig. 2). A similar outcome is obtained once $E_b$ is fixed separately to truly satisfy Wilks’ theorem. We note that this preference is comparable to the initial ($< 3\sigma$) indications for spectral hardening at GeV energies in Cen A (Sahakyan et al. 2013); given additional and more sensitive data, this preference has now increased to $\sim 5\sigma$ (Brown et al. 2017). In the case of M 87, the precise position of the possible break cannot be easily improved given available data as sufficient statistics necessitate wider bins. Nevertheless, the indications of a preference for a inverted BPL over a PL model above 1 GeV at $\geq 2.5\sigma$ suggests a non-trivial departure from the usual single component PL model. The outcome of an excess or inflexion above a few GeV critically depends upon the chosen bins at energies 5.5, 17.2 and 54.0 GeV in Fig. 1, each of which is, however, significant with TS values of 328, 70 and 56 respectively.

The above spectral analysis provides a hint for possible spectral inflexion at GeV energies. Such a situation might be expected if the source SED would actually be composed of more
than one component. While not yet strong on its own, this possibility gains plausibility when viewed in the wider HE–VHE context (see Sect. 6). To experimentally improve the spectral characterization toward higher energies more sensitive data are needed, preferably from lower threshold VHE observations by HESS, MAGIC and VERITAS or in time with CTA.

4. Variability analysis

Early HE studies find no evidence for significant variability during previous observations (Abdo et al. 2009; Aliu et al. 2012), though suggestions do exist in the 3FGL lightcurve (Acero et al. 2015). On the other hand, at VHE energies M 87 has shown at least three high flux states in 2005, 2008, and 2010 (e.g., Aharonian et al. 2006; Albert et al. 2008; Aliu et al. 2012), displaying extreme variability down to timescales of \( O(\sim 1 \text{ day}) \).

Given the extended data set with longer observation window and relatively better statistics, we investigate anew for possible HE variability. Figure 3 shows the full lightcurve with data from 2008 to 2016 in the energy range 100 MeV–300 GeV using a binning of six months. Clear variations of a factor of approximately two over timescales of few months are apparent in the lightcurve. Fitting a constant yields \( \chi^2/\nu = 28.1/14 \) with a probability \( p < 0.014 \) for being constant \( (-2.5 \sigma) \). The six-month binning ensures an optimal choice, giving both sufficiently high statistics as well as a sufficiently high number of HE data points to investigate variations on timescales of several months. Given the weakness of the source, shorter-term variations are in general difficult to probe.

The considerations in Sect. 3 suggest a possible spectral inflexion somewhere between 5 and 30 GeV. Motivated by the spectral shape in Fig. 1, the lightcurve is split into two energy bands, (0.1–10) GeV and (10–300) GeV, to investigate variability above and below a potential break or inflexion point \( E_b \):

(i) For the first band, between 0.1–10 GeV, we again employ a 6-month binning, leading to 15 bins as for the full band. The corresponding lightcurve shows variability on similar timescales as before (see Fig. 4). This is expected as the dominant statistical contribution to the full lightcurve comes from this part. Fitting a constant to this band results in \( \chi^2 = 27.32 \) for 14 d.o.f with a 1σ p-value \(~0.018\). This confirms for the first time that the HE emission below 10 GeV is variable at least on timescales of a few months.

(ii) Above 10 GeV, on the other hand, we find that the six-month binning yields several upper limits due to limited statistics and hence we use a 24 month binning ensuring that there are no upper limits. A constant fit yields a fit with a constant flux, while the shaded areas show the 1σ and 2σ confidence levels, respectively. There is clear evidence for variability. Error bars given are one-sigma error bars.

5. Changes in spectral state

The spectral state shown in Fig. 1 is a long-term average SED of all the data from 2008 to 2016. This interval is known to encompass different source states at other energies, such as the major TeV flare recorded in 2010 (Abramowski et al. 2012; Aliu et al. 2012). The HE lightcurve analysis reported in Sect. 4 provided clear signs for a slow (monthly) variability below \( E_b \sim 10 \text{ GeV} \), yet nothing conclusive for the regime above \( E_b \). It seems interesting to explore whether an analysis of the spectrum over time allows further insights into the possible variability behavior of the two components. Inspection of the lightcurve below \( E_b \) reveals a rather high flux state in a single bin extending from September 2013 to March 2014. To study its impact, we split the whole dataset into this “high state” subset consisting of six months of data, and a subset called “regular state” consisting of the remaining data from 2008–2016. We note that the regular state in HE includes a strong short VHE flaring episode during April 5–15, 2010 (Aliu et al. 2012). Further subdivision of the current dataset into intermediate states analogous to the TeV states remains non-conclusive given that the HE statistics is limited and that the GeV and TeV observations of the high states are not simultaneous. A Bayesian blocks representation, that partitions the lightcurve into piecewise constant blocks by optimizing a fitness function (Scargle et al. 2013), also does not favor further states when the standard geometric prior is employed.

The respective SEDs are shown in Fig. 5. For the regular state an inflexion in the SED between \( \sim (5–30) \text{ GeV} \) seems again
indicated. On comparing the broken power-law model with the
simple power-law model, we find a preference for the former at
the level of 2.55σ for the regular state, whereas there is no sig-
nificant preference for BPL in the high state. The high state SED
instead shows no remarkable drop but a rather smooth contin-
uation (the inflexion being camouflaged) compatible with a single
power law. The above analysis suggests, however, that this con-
tinuation may be caused by a rather smooth superposition of two
physically different components. In fact, the observed spectral
changes and the HE–VHE connection support the notion that the
second component, which dominates the regular-state emission
above $E_0$ is variable and that its variability shapes the high-state
SED. Though beyond the scope of the present paper, it would be
interesting to explore possible spectral changes as a function of
HE flux levels in more detail.

6. Discussion and conclusions

The analysis of the whole dataset provides evidence for month-
type variability and indications for a possible spectral turnover
in the GeV regime $E_0 \gtrsim 10\text{ GeV}$. The latter seems reminiscent
of the spectral hardening seen in the nearest radio galaxy, Cen A
(Sahakyan et al. 2013; Brown et al. 2017).

The current findings are most naturally interpreted as an
additional physical component beyond the conventional SSC
jet contribution for a misaligned AGN. Our variability anal-
ysis indicates that the component dominating the low ener-
gies ($E \leq E_0$) varies by a factor of approximately two on a
timescale $\Delta t$ of at least a few months, which seems com-
patible with a jet-related origin. While the analysis did not
ascertain variability of the second component, the observed
spectral changes suggest that this component is variable on
comparable timescales. This would disfavor steady or extended
$\gamma$-ray production scenarios for its origin, such as inverse Com-
pton scattering in its kiloparsec-scale jet (Hardcastle & Croston
2011), dark matter annihilation (e.g., Baltz et al. 2000;
Saxena et al. 2011; Lacroix et al. 2015) or cosmic-ray interac-
tions in the interstellar medium (e.g., Pfrommer & Enßlin 2003).

The current results instead rather favor a second compo-
nent on scales of the inner jet and below, that is, on scales
d \lesssim 1300(\Delta t/1\text{ month})r_j for a jet half width to length ratio
of 0.1. Its true physical nature however, cannot yet be unam-
biguously inferred and a variety of different interpretations
appear possible. Proposals in the literature encompass scenarios
wherein the gamma-ray emission in M 87 is attributed to lepton-
ic or hadronic processes, or a combination thereof. The former
range from inverse Compton scattering in a decelerating flow
profile (Georganopoulos et al. 2005) or a spine-shear topology
(Tavecchio & Ghisellini 2008) via multiple SSC emission zones
(Lenain et al. 2008) or various reconnection-driven events (e.g.,

\begin{figure}
\centering
\includegraphics[width=\textwidth]{fig4.png}
\caption{Left panel: $\gamma$-ray lightcurve of M 87 from 2008 to 2016 in the energy range 100 MeV−10 GeV. The binning here is six months. There are clear deviations from a constant flux level. Right panel: lightcurve in the energy band 10 GeV−300 GeV with a binsize of approximately two years. Here, statistics are not sufficiently large to establish variability. One-sigma error bars are shown.}
\end{figure}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{fig5.png}
\caption{$\gamma$-ray SED of M 87 for the regular and the high HE source state, respectively. The “high state” encompasses Fermi-LAT data from 09/2013 to 03/2014 and the “regular state” refers to the remaining data from 2008–2016. This regular state shows a break in the SED around $E \sim (5−30)\text{ GeV}$, as in Fig. 1, suggestive of an additional HE compo-
nent. The break appears camouflaged in the high state by flaring above $\sim10\text{ GeV}$. Lines and shaded regions, including VHE data points, indicate published best fit power laws and confidence bands for previ-
ous VHE measurements (blue line: H.E.S.S. VHE low state in 2004, Aharonian et al. 2006; black dash-dotted: H.E.S.S. VHE high state in 2005, Aharonian et al. 2006; green dotted: MAGIC VHE high state in February 2008, Albert et al. 2008; black dotted: VERITAS VHE high state in April 2010, Aliu et al. 2012). Despite non-simultaneity, the observed HE spectral variability would now in principle allow matching the HE–VHE states.}
\end{figure}
Giannios et al. (2010) up to dynamic processes in its rotating black hole magnetosphere (e.g., Neronov & Aharonian 2007; Rieger & Aharonian 2008; Levinson & Rieger 2011). Hadronic proposals, on the other hand, include \( \eta \) and proton synchrotron processes (Reimer et al. 2004) or jet-star induced pp-interactions (e.g., Barkov et al. 2012), as well as complex lepto-hadronic realizations thereof (e.g., Reynoso et al. 2011; Fraija & Marinelli 2016). Most of these scenarios introduce additional parameters and no longer aim at describing the overall low energy (submm)-VHE core SED by a single zone as attempted in earlier SSC models. They can thus potentially be modified to accommodate the current findings.

The connection of the HE and VHE regimes may deserve further investigations in this regard as it may eventually allow to substantiate general challenges associated with each of these scenarios (see Rieger & Aharonian 2012, for a discussion). In the VHE monitoring campaign by MAGIC during the period 2012–2015 (Dec–July each year, with \( \sim 40 \) h each year) no VHE flares were observed though the VHE lightcurve between 300 GeV seems to provide some hints for (day-scale) flickering in 2013 (Bangale et al. 2016). Some caution is needed, though, as the visibility at the MAGIC site (from Dec–July) constrains comparison, whereas the Fermi-LAT sensitivity limits the detectability of short flares above \( \sim 10 \) GeV (as might have been the case in April 2010). Nevertheless, if these findings hold up to closer scrutiny, it would suggest that (1) under normal circumstances, flux changes associated with the second component, do not necessarily imply strong changes at VHE \( \gamma \)-rays, in other words during a common HE increase its \( \gamma \)-ray SED peak tends to get shifted to lower energies. (2) On the other hand, during higher HE high states a reverse trend occurs, meaning the \( \gamma \)-ray peak of the second component gets shifted to higher energies. Clearly then, the cross-over regime between HE and VHE, that is, between space-based Fermi-LAT and ground-based Cherenkov arrays is particularly interesting.

The current Fermi-LAT analysis allows extraction of (significant) spectral points up to \( \sim 100 \) GeV. At VHE energies, MAGIC reported a threshold of 300 GeV for the monitoring noted above, while a detection down to 150 GeV is known for the 2008 high state (Albert et al. 2008). With existing performance upgrades such as H.E.S.S. II (Abdalla et al. 2017) full energy overlap should thus soon be achievable.

In a minimalist approach, the fact that the present Fermi-LAT spectrum extends up to about 100 GeV without indications for a strong cut-off and the case that current VHE thresholds reach down to about 200 GeV leaves rather little room but to attribute both the HE emission above \( E_b \) and the VHE emission to anything other than the same physical component. While the limited sensitivity of Fermi-LAT for a weak source such as M 87 does not allow to probe deeper into the variability at higher energies, ground-based Cherenkov instruments have found the VHE emission to be variable down to timescales of days (e.g., Aharonian et al. 2006; Albert et al. 2008; Acciari et al. 2009; Aliu et al. 2012). Given the scenario of the same component in both energy regimes, the day-scale variability seen at VHE imposes a general constraint on the overall size, \( r \leq 5\Delta V_{\text{VHE}}/1 \text{day} r_p \) (for negligible Doppler boosting) and location of this component \( d \leq 100 r_p \). Unless further components are invoked, changes in the flux state of this component would then be responsible for the different states seen in the HE (above \( E_b \)) and VHE domain as noted above. These considerations would then also suggest that the VHE emission during the quiescent state originates in a similar region as during the flare, further favoring inner-jet type scenarios (e.g., Acciari et al. 2009).

Acknowledgements. NC kindly acknowledges support by the AvH foundation and MPIK, and FMR by a DFG Heisenberg Fellowship (RI 1187/4-1). We thank Werner Hofmann and Luigi Tibaldi for insightful comments. We also thank the referee for the comments that were useful in improving the paper.

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