



Gammapy: A Python package for gamma-ray astronomy

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ABSTRACT

Context. Traditionally, γ -ray astronomy has been conducted by experiments employing proprietary data and analysis software. However, the next generation of γ -ray instruments, such as the Cherenkov Telescope Array, will be operated as open observatories. Alongside the data, they will make available to the community software tools for their analysis. This necessity prompted the development of open high-level astronomy software customised for high energy astrophysics.

Aims. In this article, we present Gammapy, an open-source Python package for the analysis of astronomical γ -ray data, and illustrate the functionalities of its first long-term release, the version 1.0. Built on the modern Python scientific ecosystem, Gammapy provides a uniform platform for reducing and modelling data from different γ -ray instruments for many analysis scenarios. Gammapy complies with several well-established data conventions in high-energy astrophysics, providing serialised data products that are interoperable with other softwares.

Methods. Starting from event list and instrument response functions, Gammapy provides the functionalities for reducing data binned in energy and sky coordinates. To handle the residual hadronic background, several techniques for background estimation are implemented in the package. After the data are binned, the flux and morphology of one or more γ -ray sources can be estimated using Poisson maximum likelihood fitting and assuming a variety of spectral, temporal and spatial models. Estimation of flux points, likelihood profiles and light curves is also supported.

Results. After describing the structure of the package, we show the capabilities of Gammapy in multiple traditional and novel γ -ray analysis scenarios using public data such as spectral and spectro-morphological modelling and estimations of a spectral energy distribution and a light curve. Its flexibility and its power are displayed in a final multi-instrument example, where datasets from different instruments, at different stages of data reduction, are simultaneously fitted with an astrophysical flux model.

Key words. Gamma rays: general - Astronomical instrumentation, methods and techniques - Methods: data analysis

Science motivation → define energies/Fermi vs AT

1. Introduction

2 γ -ray astronomy is a rather young field of research. The
 3 γ -ray range of the electromagnetic spectrum provides us
 4 insights into the most energetic processes in the universe
 5 such as those accelerating particles in the surroundings of
 6 black holes, and remnants of supernova explosions. As in
 7 other branches of astronomy, γ rays can be observed by
 8 both satellite as well as ground based instruments. Ground-
 9 based instruments use the Earth's atmosphere as a particle
 10 detector. Very-high-energy (VHE) cosmic γ rays interact
 11 in the atmosphere and create a large shower of secondary
 12 particles that can be observed from the ground. Ground-
 13 based γ -ray astronomy relies on these extensive air showers
 14 to detect the primary γ -ray photons and infer their incident
 15 direction and energy. VHE γ -ray astronomy covers the en-
 16 ergy range from fews tens of GeV up to the PeV. There are
 17 two main categories of ground-based instruments:

18 *Imaging Atmospheric Cherenkov Telescopes (IACT)* ob-
 19 tain images of the atmospheric showers by detecting the
 20 Cherenkov radiation emitted by the cascading charged par-
 21 ticles and use these images to reconstruct the properties of

the incident particle. Those instruments have a limited field of view (FoV) and duty cycle, but good energy and angular resolution.

Water Cherenkov Detectors (WCD) detect particles directly from the tail of the shower when it reaches the ground. These instruments have a very large FoV large duty-cycle but higher energy threshold and usually have lower signal to noise ratios compared to IACTs (de Naurois & Mazin 2015).

Ground-based γ -ray astronomy has been historically conducted by experiments operated by independent collaborations, each relying on their own proprietary data and analysis software developed as part of the instrument. While this model has been successful so far, it does not permit easy combination of data from several instruments and therefore, limits the interoperability of existing facilities. This lack of interoperability currently limits the full ex-
 ploitation of the available γ -ray data, especially because the different instruments often have complementary sky coverages, and the various detection techniques have complementary properties in terms of the energy range covered, duty cycle and spatial resolution.

The Cherenkov Telescope Array (CTA) will be the first ground-based γ -ray instrument to be operated as an open

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Pointing γ -ray Observatories



All-sky γ -ray Observatories

Fig. 1. Core idea and relation of Gammapy to different γ -ray instruments and the gamma astro data formats (GADF). The top left shows the group of current and future pointing instruments based on the imaging atmospheric Cherenkov technique (IACT). This includes instruments such as the Cherenkov Telescope Array (CTA), the High Energy Stereoscopic System (H.E.S.S.), the Major Atmospheric Gamma Imaging Cherenkov Telescopes (MAGIC), and the Very Energetic Radiation Imaging Telescope Array System (VERITAS). The lower left shows the group of all-sky instruments such as the Fermi Large Area Telescope (Fermi-LAT) and the High Altitude Water Cherenkov Observatory (HAWC). The calibrated data of all those instruments can be converted and stored into the common GADF data format. Gammapy can read data stored in the GADF format. The Gammapy package is not a part of any instrument, but instead provides a common interface to the data and analysis of all these γ -ray instruments. This way users can also easily combine data from different instruments and perform a joint analysis. Gammapy is built on the scientific Python ecosystem, and the required dependencies are shown below the Gammapy logo.



46 observatory. Its high-level data (e.g. the event list) will be
 47 shared publicly after some proprietary period, and the soft-
 48 ware required to analyze it will be distributed as well. To
 49 allow the re-usability of existing instruments and their
 50 interoperability, it is required to use open data formats and
 51 open tools that can support the various analysis methods
 52 commonly used in the field.

53 In practice, the data reduction workflow of all γ -ray
 54 observatories is remarkably similar. After data calibration,
 55 shower events are reconstructed and gamma/hadron sepa-
 56 ration is applied to build lists of γ -ray-like events. The lists
 57 of γ -ray events are then used to derive scientific results,
 58 such as spectra, sky maps or light curves, taking into ac-
 59 count the observatory's specific instrument response func-
 60 tions (IRF). Once the data is reduced to a list of events, the
 61 information is independent of the data-reduction process,
 62 and, eventually, of the detection technique. This implies,
 63 for example, that high-level data from IACTs and WCDs
 64 can be represented with the same data model. The efforts
 65 to prototype a format usable by various instruments con-
 66 verged in the so-called *Data Format for γ -ray Astro-
 67 nomy* initiative (Deil et al. 2017; Nigro et al. 2021), abbrevi-
 68 ated in **gamma-astro-data-format** (GADF). This proposes proto-
 69 typal specifications to produce files based on the flexible
 70 image transport system (FITS) format (Pence et al. 2010)
 71 encapsulating this high-level information. This is realized

by storing a list of γ -ray-like events with their measured
 72 quantities such as energy, incident direction and arrival
 73 time and a parametrisation of the IRFs associated with the
 74 event list data.

75 In the past decade observing the γ -ray sky has trans-
 76 sitioned from a niche in the field of particle physics to an
 77 established branch of astronomy, completing the view of the
 78 sky in high energies. At the same time *Python* has become
 79 extremely popular as a scientific programming language,
 80 in particular, in the field of data sciences. This success is
 81 mostly attributed to the simple and easy to learn syntax,
 82 the ability to act as a "glue" language between different pro-
 83 gramming languages and last but not least the rich ecosys-
 84 tem of packages and its open and supportive community
 85 (Momcheva & Tollerud 2015).

86 In the sub-field of astronomy, it was the Astropy project
 87 (Astropy Collaboration et al. 2013) that was created in 2012
 88 to build a community-developed core Python package for
 89 astronomy. It offers basic functionalities that astronomers
 90 of many fields needs, such as representing and transforming
 91 astronomical coordinates, manipulating physical quantities
 92 includinf units as well as reading and writing FITS files.

93 The Gammapy project was started following the idea
 94 of Astropy: the objective of building a common software
 95 library for very high-energy γ -ray data analysis (Donath
 96 et al. 2015). The core of the idea is illustrated in Figure 1.

98 Various γ -ray instruments export their data to a standard-
 99 ised common data format the GADF. This data can then
 100 be combined and analysed using a single common software
 101 library. This means that the Gammapy package is not a
 102 part of any instrument, but an independent community de-
 103 veloped software project. The Gammapy package is built
 104 on the scientific Python ecosystem: it uses Numpy (Harris
 105 et al. 2020) for n-dimensional data structures, Scipy (Virta-
 106 nen et al. 2020) for numerical algorithms, Astropy (Astropy
 107 Collaboration et al. 2013) for astronomy-specific function-
 108 ality, and Matplotlib (Hunter 2007) for visualization.

109 With the public availability of the GADF format sep-
 110 cifications and the Gammapy package, some experiments
 111 started to make limited subsets of their γ -ray data publicly
 112 available for testing and validating Gammapy. For example,
 113 the H.E.S.S. collaboration released a limited test dataset
 114 (about 50 hours of observations taken between 2004 and
 115 2008) based on the GADF DL3 format (H.E.S.S. Collabo-
 116 ration 2018a). This data release served as a basis for vali-
 117 dation of open analysis tools, including Gammapy (see e.g.
 118 Mohrmann et al. 2019). The HAWC collaboration also re-
 119 leased a limited test dataset of the Crab Nebula, which was
 120 used to validate the Gammapy package in Albert, A. et al.
 121 (2022).

122 In this article, we describe the general structure of the
 123 Gammapy package, its main concepts and organisational
 124 structure. We start in Section 2 with a general overview of
 125 the data analysis workflow in very high-energy γ -ray astron-
 126 omy. Then we show how this workflow is reflected in the
 127 structure of the Gammapy package in Section 3, while also
 128 describing the various subpackages it contains. Section 4
 129 presents a number of applications, while Section 5 finally
 130 discusses the project organization.

131 2. Gamma-ray Data Analysis

132 The data analysis process in γ -ray astronomy is usually
 133 split into two parts. The first one deals with the data pro-
 134 cessing from camera measurement, calibration, event recon-
 135 struction and selection to yield a list of reconstructed γ -ray
 136 event candidates. This part of the data reduction sequence,
 137 sometimes referred to as low-level analysis, is usually very
 138 specific to a given observation technique and even to a given
 139 instrument.

140 The other sequence, referred to as high-level analysis,
 141 deals with the extraction of physical quantities related to γ -
 142 ray sources and the production of high-level products such
 143 as spectra, light curves and catalogs. The methods applied
 144 here are more generic and are broadly shared across the
 145 field. The similarity in the high-level analysis would also
 146 allow for combining data from multiple instruments, but
 147 could not be fully exploited, due to a lack of common data
 148 formats and software tools.

To extract physically relevant information, such as the
 flux, spatial or spectral shape of one or more sources, an
 analytical model is commonly adopted to describe the
 intensity of gamma-ray sources as a function of the energy,
 E_{true} , and of the position in the field of view, p_{true} :

$$\Phi(p_{\text{true}}, E_{\text{true}}, \hat{\theta}) \quad [\text{TeV}^{-1}\text{cm}^{-2}\text{s}^{-1}] \quad (1)$$

149 where $\hat{\theta}$ is a set of model parameters that can be adjusted
 150 in a fit. To convert this analytical flux model into a predic-
 151 tion on the number of gamma-ray events, N_{pred} , with their

estimated energy E and position p , the model is convolved
 152 through the response function of the instrument. 153

In the most general way, we can write the expected num-
 154 ber of detected events from the sky model Φ at measured
 155 position p and energy E , for a given set of parameters $\hat{\theta}$,
 156 as:

$$N(p, E, \hat{\theta}) dp dE = t_{\text{obs}} \int_{E_{\text{true}}} \int_{p_{\text{true}}} R(p, E | p_{\text{true}}, E_{\text{true}}) \\ \cdot \Phi(p_{\text{true}}, E_{\text{true}}, \hat{\theta}) dE_{\text{true}} dp_{\text{true}} \quad (2)$$

where $R(p, E | p_{\text{true}}, E_{\text{true}})$ is the instrument response
 154 and t_{obs} is the observation time. *Exposure time* 155

A common assumption is that the instrument response
 156 can be simplified as the product of three independent func-
 157 tions:

$$R(p, E | p_{\text{true}}, E_{\text{true}}) = A_{\text{eff}}(p_{\text{true}}, E_{\text{true}}) \\ \cdot PSF(p | p_{\text{true}}, E_{\text{true}}) \\ \cdot E_{\text{disp}}(E | p_{\text{true}}, E_{\text{true}}) \quad (3)$$

where:

– $A_{\text{eff}}(p_{\text{true}}, E_{\text{true}})$ is the effective collection area of the
 160 detector. It is the product of the detector collection area
 161 times its detection efficiency at true energy E_{true} and
 162 position p_{true} . 163

– $PSF(p | p_{\text{true}}, E_{\text{true}})$ is the point spread function (PSF).
 164 It gives the probability of measuring a direction p when
 165 the true direction is p_{true} and the true energy is E_{true} .
 166 γ -ray instruments consider the probability density of the
 167 angular separation between true and reconstructed
 168 directions $\delta p = p_{\text{true}} - p$, i.e. $PSF(\delta p | p_{\text{true}}, E_{\text{true}})$. 169

– $E_{\text{disp}}(E | p_{\text{true}}, E_{\text{true}})$ is the energy dispersion. It gives the
 170 probability to reconstruct the photon at energy E when
 171 the true energy is E_{true} and the true position p_{true} . γ -
 172 ray instruments consider the probability density of the
 173 migration $\mu = \frac{E}{E_{\text{true}}}$, i.e. $E_{\text{disp}}(\mu | p_{\text{true}}, E_{\text{true}})$. 174

γ -ray data at the Data Level 3 (DL3) therefore consist
 175 of lists of γ -ray-like events and their corresponding instru-
 176 ment response functions. The latter include the effective
 177 area (A_{eff}), point spread function and energy dispersion
 178 (E_{disp}). In general, they depend on event's detector geomet-
 179 rical parameters, e.g. the field-of-view location or the event
 180 elevation angle. So they might be parametrised as function
 181 of such parameters specific to the instrumental technical. 182

An additional component of DL3 IRFs is the residual
 183 hadronic background model Bkg . It represents the inten-
 184 sity of charged particles misidentified as γ rays that are
 185 expected during an observation. It is defined as a function
 186 of the measured position in the field-of-view and measured
 187 energy. 188

In total, the expected number of events in a γ -ray ob-
 189 servation is given by:

$$N(p, E, \hat{\theta}) dp dE = E_{\text{disp}} \star [PSF \star (A_{\text{eff}} \cdot t_{\text{obs}} \cdot \Phi(\hat{\theta}))] \\ + Bkg(p, E) \cdot t_{\text{obs}} \quad (4)$$

Finally, predicted and observed events, N_{obs} , can be
 189 then combined in a likelihood function, $\mathcal{L}(\hat{\theta}, N_{\text{obs}})$, usually
 190 Poissonian, that is maximised to obtain the best-fit param-
 191 eters of the flux model, $\hat{\theta}$. 192

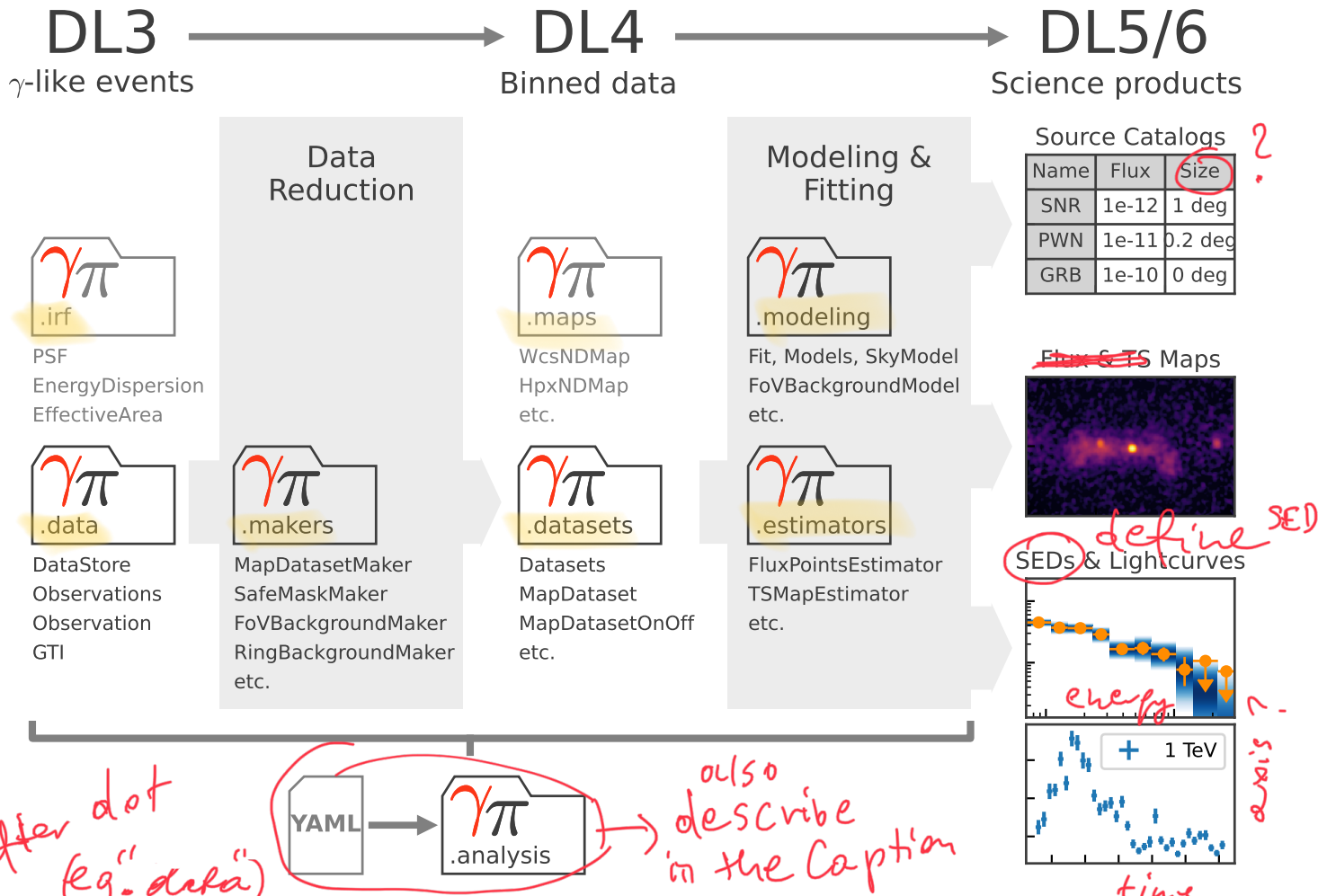


Fig. 2. Gammapy sub-package structure and data analysis workflow. The top row defines the different levels of data reduction, from lists of γ -ray-like events on the left (DL3), to high-level scientific products products (DL5) on the right. The direction of the data flow is illustrated with the gray arrows. The gray folder icons represent the different sub-packages in Gammapy and their

193 2.1. Data analysis workflow

→ Refer to Fig 2

194 The first step in γ -ray data analysis is the selection and
195 extraction of observations based of their metadata includ-
196 ing information such as pointing direction, observation time
197 and observation conditions. The access to the events data
198 and instrument reponse per observation is supported by
199 classes and methods in the `gammapy.data` (see Section 3.2)
200 and the `gammapy.irf` (see Section 3.3) subpackages.

201 The next step of the analysis is the data reduction,
202 where all observation events and instrument responses are
203 filled into or projected onto a common physical coordinate
204 system, defined by a map geometry. The definition of the
205 map geometry typically consists of a spectral dimension
206 defined by a binned energy axis and of spatial dimensions,
207 which either define a spherical projection from celestial co-
208 ordinates to a pixelised image space or a single region on
209 the sky. The `gammapy.maps` subpackage provides general
210 multidimensional geometry objects and the associated data
211 structures (see Section 3.4).

212 After all data has been projected into the same ge-
213 ometry, it is typically required to improve the residual
214 hadronic background estimate. As residual hadronic back-
215 ground models can be subject to significant systematic un-

certainties, these models can be improved by taking into account actual data from regions without known γ -ray sources. This includes methods such as the ring or the field-of-view background techniques or background measurements performed within, e.g. reflected regions (Berge et al. 2007). Data measured at the field-of-view or energy boundaries of the instrument are typically associated with a systematic uncertainty in the IRF. For this reason this part of the data is often excluded from subsequent analysis by defining regions of "safe" data in the spatial as well as energy dimension. All of these data reduction steps are performed by classes and functions implemented in the `gammapy.makers` subpackage (see Section 3.6).

The counts data and the reduced IRFs in the form of maps are bundled into "datasets" that represent the fourth data level (DL4). These reduced datasets can be written to disk, in a format specific to Gammapy to allow users to read them back at any time later for modeling and fitting. Different variations of such datasets support different analysis methods and fit statistics. The datasets can be used to perform a joint-likelihood fit, allowing one to combine different measurements, e.g. from different observations but also from different instruments or event classes. They can

239 also be used for binned simulation as well as event sampling to simulate DL3 events data. The various DL4 objects and the associated functionalities are implemented in
 240 the `gammapy.datasets` subpackage (see Section 3.5).
 241

242 The next step is then typically to model and fit the datasets, either individually, or in a joint likelihood analysis.
 243 For this purpose Gammapy provides a uniform interface to multiple fitting backends. In addition to providing
 244 a variety of built-in models, including spectral, spatial and
 245 temporal model classes to describe the γ -ray emission in the
 246 sky, custom user-defined models are also supported. Spectral
 247 models can be simple analytical models or more complex ones from radiation mechanisms of accelerated particle populations (e.g. inverse Compton or π^0 decay). Independently or subsequently to the global modelling, the
 248 data can be re-grouped to compute flux points, light curves
 249 and flux as well as significance maps in different energy
 250 bands. The modelling and fitting functionalities are implemented in the `gammapy.modeling`, `gammapy.estimators`
 251 and `gammapy.stats` subpackages (see respectively Section 3.8, 3.9 and 3.7).

260 3. Gammapy Package

261 3.1. Overview

262 The Gammapy package is structured into multiple sub-
 263 packages. The definition of the content of the different sub-
 264 packages follows mostly the stages of the data reduction
 265 workflow described in the previous section. Sub-packages
 266 either contain structures representing data at different re-
 267 duction levels or algorithms to transition between these dif-
 268 ferent levels.

269 Figure 2 shows an overview of the different sub-packages
 270 and their relation to each other. The `gammapy.data` and
 271 `gammapy.irf` sub-packages define data objects to represent
 272 DL3 data, such as event lists and IRFs as well as func-
 273 tionality to read the DL3 data from disk into memory.
 274 The `gammapy.makers` sub-package contains the function-
 275 ality to reduce the DL3 data to binned maps. Binned maps
 276 and datasets, which represent a collection of binned maps,
 277 are defined in the `gammapy.maps` and `gammapy.datasets`
 278 sub-packages, respectively. Parametric models, which are
 279 defined in `gammapy.modeling`, are used to jointly model
 280 a combination of datasets, for example, to make spectrum
 281 using data from several facilities. Estimator classes, which
 282 are contained in `gammapy.estimators`, are used to com-
 283 pute higher level science products such as flux and signif-
 284 ance maps, light curves or flux points. Finally there is
 285 a `gammapy.analysis` sub-package which provides a high-
 286 level interface for executing analyses defined from config-
 287 uration files. In the following sections we will introduce all
 288 sub-packages and their functionalities in more detail.

289 3.2. `gammapy.data`

290 The `gammapy.data` sub-package implements the function-
 291 ality to select, read, and represent DL3 γ -ray data in mem-
 292 ory. It provides the main user interface to access the low-
 293 est data level. Gammapy currently only supports data that
 294 is compliant with v0.2 and v0.3 of the GADF data for-
 295 mat. DL3 data are typically bundled into individual ob-
 296 servations, which corresponds to stable periods of data ac-
 297 quisition. For IACT data analysis, for which the GADF

```
from gammapy.data import DataStore

data_store = DataStore.from_dir(
    base_dir="$GAMMAPY_DATA/hess-dl3-dr1"
)

obs_ids = [23523, 23526, 23559, 23592]

observations = data_store.get_observations(
    obs_id=obs_ids, skip_missing=True
)

for obs in observations:
    print(f"Observation id: {obs.obs_id}")
    print(f"N events: {len(obs.events.table)}")
    print(f"Max. area: {obs.aeff.quantity.max()}"
```

Fig. 3. Using `gammapy.data` to access DL3 level data with a `DataStore` object. Individual observations can be accessed by their unique integer observation id number. The actual events and instrument response functions can be accessed as attributes on the `Observation` object, such as `.events` or `.aeff` for the effective area information. The output of the code example is shown in Figure A.1.

298 data model and Gammapy were initially conceived, these 299 are usually 20 – 30 min long. Each observation is assigned
 300 a unique integer ID for reference.

301 A typical usage example is shown in Figure 3. First a 302 `DataStore` object is created from the path of the data 303 directory. The directory contains an observation as well as 304 FITS HDU index file which assigns the correct data and 305 IRF FITS files and HDUs to the given observation ID. The 306 `DataStore` object gathers a collection of observations and 307 provides ancillary files containing information about the 308 telescope observation mode and the content of the data 309 unit of each file. The `DataStore` allows for selecting a list 310 of observations based on specific filters.

311 The DL3 level data represented by the `Observation` 312 class consist of two types of elements: first, a list of γ -ray 313 events with relevant physical quantities such as estimated 314 energy, direction and arrival times, which is represented 315 by the `EventList` class. Second, a set of associated IRFs, 316 providing the response of the system, typically factorised 317 in independent components as described in Section 3.3. 318 The separate handling of event lists and IRFs addition- 319 ally allows for data from non-IACT γ -ray instruments to 320 be read. For example, to read *Fermi*-LAT data, the user 321 can read separately their event list (already compliant with 322 the GADF specifications) and then find the appropriate 323 IRF classes representing the response functions provided 324 by *Fermi*-LAT, see example in Section 4.4.

325 3.3. `gammapy.irf`

326 The `gammapy.irf` sub-package contains all classes and 327 functionality to handle IRFs in a variety of formats. Usu- 328 ally, IRFs store instrument properties in the form of multi- 329 dimensional tables, with quantities expressed in terms of 330 energy (true or reconstructed), off-axis angles or car- 331 tesian detector coordinates. The main information stored in 332 the common γ -ray IRFs are the effective area, energy dis- 333 persion, point spread function and background rate. The 334 `gammapy.irf` sub-package can open and access specific IRF

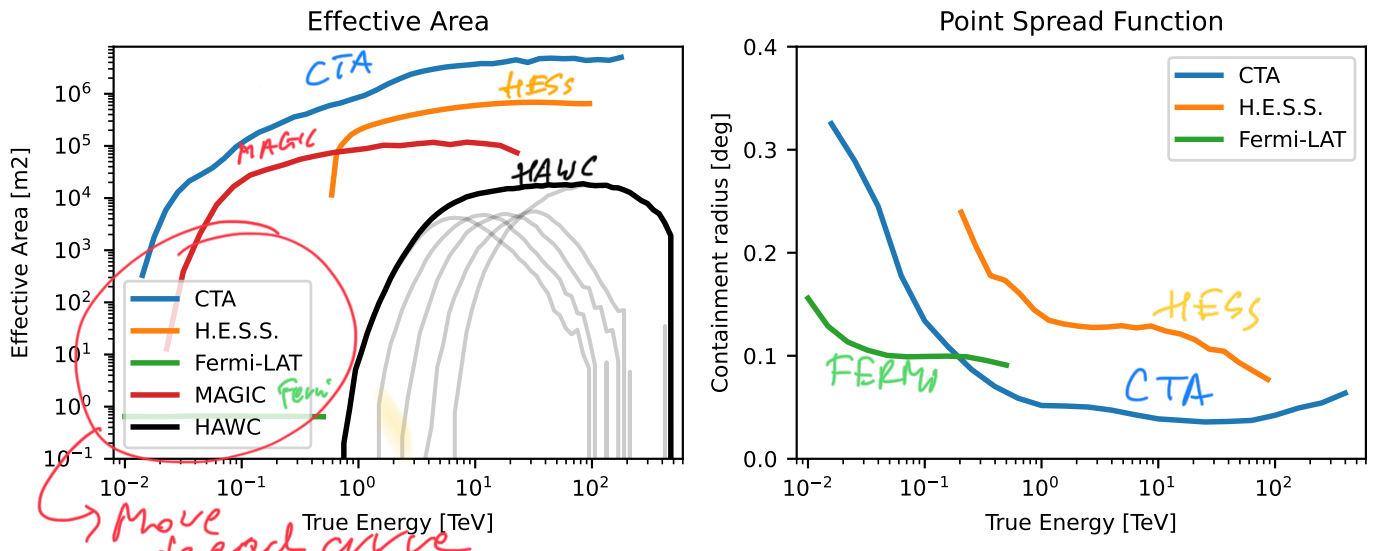


Fig. 4. Using `gammapy.irf` to read and plot instrument response functions. The left panel shows the effective area as a function of energy for the CTA, H.E.S.S., MAGIC, HAWC and *Fermi*-LAT instruments. The right panel shows the 68% containment radius of the PSF as a function of energy for the CTA, H.E.S.S. and *Fermi*-LAT instruments. The CTA IRFs are from the *prod5* production. The H.E.S.S. IRFs are from the DL3 DR1, using observation ID 033787. The MAGIC effective area is computed for a 20 min observation at the Crab Nebula coordinates. The *Fermi*-LAT IRFs use *pass8* data and are also taken at the position of the Crab Nebula. The HAWC effective area is shown for the event classes $N_{Hit} = 5 - 9$ as light gray lines along with the sum of all event classes as a black line. The HAWC IRFs are taken from the first public release of event data the HAWC collaboration. All IRFs do not correspond to the latest performance of the instruments, but still are representative of the detector type and energy range. We also exclusively relied on publicly available data provided by the collaborations. The data is also available in the `gammapy-data` repository.

335 extensions, interpolate and evaluate the quantities of interest on both energy and spatial axes, convert their format or
336 units, plot or write them into output files. In the following,
337 we list the main classes of the sub-package:
338

339 3.3.1. Effective Area

340 Gammapy provides the class `EffectiveAreaTable2D` to
341 manage the effective area, which is usually defined in terms
342 of true energy and offset angle. The class functionalities of-
343 fer the possibility to read from files or to create it from
344 scratch. The `EffectiveAreaTable2D` class can also con-
345 vert, interpolate, write, and evaluate the effective area for
346 a given energy and offset angles, or even plot the multi-
347 dimensional effective area table.

348 3.3.2. Point Spread Function

349 Gammapy allows user to treat different kinds of PSFs,
350 in particular, parametric multi-dimensional Gaussians
351 (`EnergyDependentMultiGaussPSF`) or King profile func-
352 tions (`PSFKing`). The `EnergyDependentMultiGaussPSF`
353 class is able to handle up to three Gaussians, defined in
354 terms of amplitudes and sigma given for each true en-
355 ergy and offset angle bin. Similarly, `PSFKing` takes into
356 account the gamma and sigma parameters. The general
357 `ParametricPSF` class allows users to create a custom PSF
358 with a parametric representation different from Gaussian(s)
359 or King profile(s). The generic `PSF3D` class stores a radial
360 symmetric profile of a PSF to represent non-parametric
361 shapes, again depending on true energy of offset from the
362 pointing position.

363 To handle the change of the PSF with the observational
364 offset during the analysis the `PSFMap` class is used. It stores

the radial profile of the PSF depending on the true en- 365
ergy and position on the sky. During the modeling step in 366
the analysis, the PSF profile for each model component is 367
looked up at its current position and converted into a 3d 368
convolution kernel which is used for the prediction of counts 369
from that model component. 370

371 3.3.3. Energy Dispersion

For IACTs, the energy resolution and bias, or sometimes 372 called energy dispersion, is typically parametrised in terms 373 of the so-called migration parameter (μ), which is defined 374 as the ratio between the reconstructed energy and the true 375 energy. By definition, the mean of this ratio is close to unity 376 for a small energy bias and its distribution can be typically 377 described by a Gaussian. However, more complex shapes 378 are also common. The migration parameter is given at each 379 offset angle and reconstructed energy. The main sub-classes 380 are the `EnergyDispersion2D` which is designed to handle 381 the raw instrument description, and the `EDispKernelMap`, 382 which contains an energy dispersion matrix per sky position. 383 I.e., a 4-dimensional sky map where at each position 384 is associated to an energy dispersion matrix. The energy 385 dispersion matrix is a representation of the energy resolu- 386 tion as a function of the true energy only and implemented 387 in Gammapy by the sub-class `EDispKernel`. 388

389 3.3.4. Instrumental Background

The instrumental background rate can be represented 390 in Gammapy as either a 2-dimensional data structure 391 (`Background2D`) of count rate normalised per steradians 392 and energy at different reconstructed energies and off- 393 set angles or as rate per steradians and energy, as a 394

395 function of reconstructed energy and detector coordinates
 396 (`Background3D`). In the former, the background is expected
 397 to follow a radially symmetric shape, while in the latter, it
 398 can be more complex.

399 Some example IRFs read from public data files and plotted
 400 with Gammapy are shown in Figure 4.

401 3.4. `gammapy.maps`

402 The `gammapy.maps` sub-package provides classes that represent
 403 data structures associated with a set of coordinates or a region on a sphere. In addition it allows to handle an arbitrary number of non-spatial data dimensions, such as time or energy. It is organized around three types of structures: geometries, sky maps and map axes, which inherit from the base classes `Geom`, `Map` and `MapAxis` respectively.

404 The geometry object defines the pixelization scheme and map boundaries. It also provides methods to transform between sky and pixel coordinates. Maps consist of a geometry instance defining the coordinate system together with a Numpy array containing the associated data. All map classes support a basic set of arithmetic and boolean operations with unit support, up- and downsampling along extra axes, interpolation, resampling of extra axes, interactive visualisation in notebooks and interpolation onto different geometries.

405 The `MapAxis` class provides a uniform application programming interface (API) for axes representing bins on any physical quantity, such as energy or angular offset. Map axes can have physical units attached to them, as well as define non-linearly spaced bins. The special case of time is covered by the dedicated `TimeMapAxis`, which allows time bins to be non-contiguous, as it is often the case with observational times. The generic class `LabelMapAxis` allows the creation of axes for non-numeric entries.

406 To handle the spatial dimension the sub-package exposes a uniform API for the FITS World Coordinate System (WCS), the HEALPix pixelization and region-based data structure (see Figure 5). This allows uses to perform the same higher level operations on maps independent of the underlying pixelisation scheme.

434 3.4.1. WCS Maps

435 The FITS WCS pixelization supports a different number of projections to represent celestial spherical coordinates in a regular rectangular grid. Gammapy provides full support to data structures using this pixelization scheme. For details see Calabretta & Greisen (2002). This pixelisation is typically used for smaller regions of interests, such as pointed observations and is represented by a combination of the `WcsGeom` and `WcsNDMap` class.

443 3.4.2. HEALPix Maps

444 This pixelization scheme (Calabretta & Greisen 2002) provides a subdivision of a sphere in which each pixel covers the same surface area as every other pixel. As a consequence, however, pixel shapes are no longer rectangular, or regular. This pixelisation is typically used for all-sky data, such as data from the HAWC or *Fermi*-LAT observatory. Gammapy natively supports the multiscale definition of the HEALPix pixelisation and thus allows for easy up

```
from gammapy.maps import Map, MapAxis
from astropy.coordinates import SkyCoord
from astropy import units as u

skydir = SkyCoord("0d", "5d", frame="galactic")

energy_axis = MapAxis.from_energy_bounds(
    energy_min="1 TeV", energy_max="10 TeV", nbin=10
)

# Create a WCS Map
m_wcs = Map.create(
    binsz=0.1,
    map_type="wcs",
    skydir=skydir,
    width=[10.0, 8.0] * u.deg,
    axes=[energy_axis])

# Create a HEALPix Map
m_hpx = Map.create(
    binsz=0.1,
    map_type="hpx",
    skydir=skydir,
    axes=[energy_axis]
)

# Create a region map
region = "galactic;circle(0, 5, 1)"
m_region = Map.create(
    region=region,
    map_type="region",
    axes=[energy_axis]
)

print(m_wcs, m_hpx, m_region)
```

Fig. 5. Using `gammapy.maps` to create a WCS, a HEALPix and a region based data structures. The initialisation parameters include consistently the positions of the center of the map, the pixel size, the extend of the map as well as the energy axis definition. The energy minimum and maximum values for the creation of the `MapAxis` object can be defined as strings also specifying the unit. Region definitions can be passed as strings following the DS9 region specifications <http://ds9.si.edu/doc/ref/region.html>. The output of the code example is shown in Figure A.3.

and downsampling of the data. In addition to the all-sky map, Gammapy also supports a local HEALPix pixelisation where the size of the map is constrained to a given radius. For local neighbourhood operations, such as convolution Gammapy relies on projecting the HEALPix data to a local tangential WCS grid. This data structure is represented by the `HpxGeom` and `HpxNDMap` classes.

443 3.4.3. Region Maps

In this case, instead of a fine spatial grid dividing a rectangular sky region, the spatial dimension is reduced to a single bin with an arbitrary shape, describing a region in the sky with that same shape. Typically, they are used together with a non-spatial dimension, for example an energy axis, to represent how a quantity varies in that dimension inside the corresponding region. To avoid the complexity of handling spherical geometry for regions, the regions are pro-

```

from pathlib import Path

from gammapy.datasets import (
    Datasets,
    FluxPointsDataset,
    MapDataset,
    SpectrumDatasetOnOff,
)

path = Path("$GAMMAPY_DATA")

map_dataset = MapDataset.read(
    path / "cta-1dc-gc/cta-1dc-gc.fits.gz",
    name="map-dataset",
)

spectrum_dataset = SpectrumDatasetOnOff.read(
    path / "joint-crab/spectra/hess/pha_obs23523.fits",
    name="spectrum-datasets",
)

flux_points_dataset = FluxPointsDataset.read(
    path / "hawc_crab/HAWC19_flux_points.fits",
    name="flux-points-dataset",
)

datasets = Datasets([
    map_dataset,
    spectrum_dataset,
    flux_points_dataset
])

print(datasets["map-dataset"])

```

Fig. 6. Using `gammapy.datasets` to read existing reduced binned datasets. After the different datasets are read from disk they are collected into a common `Datasets` container. All dataset types have an associated name attribute to allow access by name later in the code. The environment variable `$GAMMAPY_DATA` is automatically resolved by Gammmapy. The output of the code example is shown in Figure A.2.

468 jected onto the local tangential plane using a WCS trans-
469 form. This approach follows Astropy's "regions" package
470 (Bradley et al. 2022), which is both used as an API to de-
471 fine regions for users as well as handling the underlying
472 geometric operations. Region based maps are represented
473 by the `RegionGeom` and `RegionNDMap` classes.

474 3.5. `gammapy.datasets`

475 The `gammapy.datasets` subpackage contains classes to
476 bundle together binned data along with the associated mod-
477 els and likelihood function, which provides an interface
478 to the `Fit` class (Sec 3.8.2) for modeling and fitting pur-
479 poses. Depending upon the type of analysis and the asso-
480 ciated statistic, different types of `Datasets` are supported.
481 The `MapDataset` is used for combined spectral and mor-
482 phological (3D) fitting, while a 1D spectral fitting can be
483 performed using the `SpectrumDataset`. While the default
484 fit statistics for both of these classes is the `Cash` (Cash
485 1979) statistic, there are other classes which support analy-
486 ses where the background is measured from control regions,
487 so called "off" observations. Those require the use of a differ-
488 ent fit statistics, which takes into account the uncertainty

of the background measurement. This case is covered by 489 the `MapDatasetOnOff` and `SpectrumDatasetOnOff` classes, 490 which use the `WStat` (Arnaud et al. 2022) statistic. 491

The predicted counts are computed by convolution of 492 the models with the associated IRFs. Fitting of precom- 493 puted flux points is enabled through `FluxPointsDataset`, 494 using χ^2 statistics. Multiple datasets of same or different 495 types can be bundled together in `Datasets` (e.g., Figure 496 6), where the likelihood from each constituent member is 497 added, thus facilitating joint fitting across different obser- 498 vations, and even different instruments across different wave- 499 lengths. Datasets also provide functionalities for manipu- 500 lating reduced data, e.g. stacking, sub-grouping, plotting. 501 Users can also create their customized datasets for imple- 502 menting modified likelihood methods. 503

504 3.6. `gammapy.makers`

The `gammapy.makers` sub-package contains the various 505 classes and functions required to process and prepare γ -ray 506 data from the DL3 to the DL4, representing the input for 507 modeling and fitting. First, events are binned and IRFs are 508 interpolated and projected onto the chosen analysis geom- 509 etry. The end product of the data reduction process are a 510 set of binned counts, background exposure, psf and energy 511 dispersion maps at the DL4 level. The `MapDatasetMaker` 512 and `SpectrumDatasetMaker` are responsible for this task 513 for 3D and 1D analyses, respectively (see Figure 7). 514

Because the background models suffer from strong 515 uncertainties it is required to correct them from 516 the data themselves. Several techniques are commonly 517 used in TeV γ -ray astronomy such as field-of-view 518 background normalization or background measurement 519 in reflected regions, see Berge et al. (2007). Spec- 520 ific Makers such as the `FoVBackgroundMaker` or the 521 `ReflectedRegionsBackgroundMaker` are in charge of this 522 process. 523

Finally, to limit other sources of systematic uncer- 524 tainties, a data validity domain is determined by the 525 `SafeMaskMaker`. It can be used to limit the extent of the 526 field of view used, or to limit the energy range to, e.g., a do- 527 main where the energy reconstruction bias is below a given 528 value. 529

530 3.7. `gammapy.stats`

The `gammapy.stats` subpackage contains the fit statistics 531 and the associated statistical estimators commonly adopted 532 in γ -ray astronomy. In general, γ -ray observations count 533 Poisson-distributed events at various sky positions, and 534 contain both signal and background events. Estimation of 535 the number of signal events is done through likelihood max- 536 imization. In Gammmapy, the fit statistics are Poisson log- 537 likelihood functions normalized like chi-squares, i.e., they 538 follow the expression $2 \log \mathcal{L}$, where \mathcal{L} is the likelihood func- 539 tion used. When the expected number of background events 540 is known, the used statistic function is the `Cash` statistic 541 (Cash 1979). It is used by datasets using background tem- 542 plates such as the `MapDataset`. When the number of back- 543 ground events is unknown and an OFF measurement where 544 only background events are expected is used, the statis- 545 tic function is `WStat`. It is a profile log-likelihood statistic 546 where the background counts are marginalized parameters. 547

```

import astropy.units as u

from gammapy.data import DataStore
from gammapy.datasets import MapDataset
from gammapy.makers import (
    FoVBackgroundMaker,
    MapDatasetMaker,
    SafeMaskMaker
)
from gammapy.maps import MapAxis, WcsGeom

data_store = DataStore.from_dir(
    base_dir="$GAMMAPY_DATA/hess-dl3-dr1"
)

obs = data_store.obs(23523)

energy_axis = MapAxis.from_energy_bounds(
    energy_min="1 TeV",
    energy_max="10 TeV",
    nbin=6,
)

geom = WcsGeom.create(
    skydir=(83.633, 22.014),
    width=(4, 3) * u.deg,
    axes=[energy_axis],
    binsz=0.02 * u.deg,
)

empty = MapDataset.create(geom=geom)

maker = MapDatasetMaker()

mask_maker = SafeMaskMaker(
    methods=["offset-max", "aeff-default"],
    offset_max="2.0 deg",
)

bkg_maker = FoVBackgroundMaker(
    method="scale",
)

dataset = maker.run(empty, observation=obs)
dataset = bkg_maker.run(dataset, observation=obs)
dataset = mask_maker.run(dataset, observation=obs)
dataset.peek()

```

Fig. 7. Using `gammapy.makers` to reduce DL3 level data into a `MapDataset`. All `Maker` classes represent a step in the data reduction process. They take the configuration on initialisation of the class. They also consistently define `.run()` methods, which take a dataset object and optionally an `Observation` object. In this way, `Maker` classes can be chained to define more complex data reduction pipelines. The output of the code example is shown in Figure A.5.

548 It is used by datasets containing off counts measurements
 549 such as the `SpectrumDatasetOnOff`, used for classical spec-
 550 tral analysis.

551 To perform simple statistical estimations on counts mea-
 552 surements, `CountsStatistic` classes encapsulate the afore-
 553 mentioned statistic functions to measure excess counts and
 554 estimate the associated statistical significance, errors and
 555 upper limits. They perform maximum likelihood ratio tests
 556 to estimate significance (the square root of the statistic dif-
 557 ference) and compute likelihood profiles to measure errors

```

from gammapy.stats import WStatCountsStatistic

n_on = [13, 5, 3]
n_off = [11, 9, 20]
alpha = [0.8, 0.5, 0.1]
stat = WStatCountsStatistic(n_on, n_off, alpha)

# Excess
print(f"Excess: {stat.n_sig}")

# Significance
print(f"Significance: {stat.sqrt_ts}")

# Asymmetrical errors
print(f"Error Neg.: {stat.compute_errn(n_sigma=1.0)}")
print(f"Error Pos.: {stat.compute_errp(n_sigma=1.0)}")

```

Fig. 8. Using `gammapy.stats` to compute statistical quantities such as excess, significance and assymetric errors from counts based data. The data is passed on initialisation of the `WStatCountsStatistic` class. The quantities are the computed ON excess of the corresponding class attributes such as `stat.n_sig` and `stat.sqrt_ts`. The output of the code example is shown in Figure A.4.

and upper limits. The code example ?? shows how to com- 558
 pute the Li & Ma significance (Li & Ma 1983) of a set of 559
 measurements. 560

3.8. `gammapy.modeling`

`gammapy.modeling` contains all the functionality related to 562
 modeling and fitting data. This includes spectral, spatial 563
 and temporal model classes, as well as the fit and parameter 564
 API. 565

3.8.1. Models

Source models in Gammapy (Eq. 1) are four-dimensional 567
 analytical models which support two spatial dimensions de- 568
 fined by the sky coordinates ℓ, b , an energy dimension E , 569
 and a time dimension t . To simplify the the definition of 570
 the models, Gammapy uses a factorised representation of 571
 the total source model: 572

$$\phi(\ell, b, E, t) = F(E) \cdot G(\ell, b, E) \cdot H(t, E). \quad (5)$$

The spectral component $F(E)$, described by the 573
`SpectralModel` class, always includes an *amplitude* pa- 574
 rameter to adjust the total flux of the model. The spa- 575
 tial component $G(\ell, b, E)$, described by the `SpatialModel` 576
 class, also depends on energy, in order to consider energy- 577
 dependent sources morphology. Finally, the temporal com- 578
 ponent $H(t, E)$, described by the `TemporalModel` class, also 579
 supports an energy dependency in order to consider spec- 580
 tral variations of the model with time. 581

The models follow a naming scheme which contains 582
 the category as a suffix to the class name. The spec- 583
 tral models include a special class of normed models, 584
 named using the `NormSpectralModel` suffix. These spec- 585
 tral models feature a dimension-less *norm* parameter in- 586
 stead of an *amplitude* parameter with physical units. 587
 They can be used as an energy-dependent multiplica- 588
 tive correction factor to another spectral model. They 589

590 are typically used for adjusting template-based models,
 591 or, for example, to take into account the absorption effect
 592 on γ -ray spectra caused by the extra-galactic background light (EBL) (EBLAbsorptionNormSpectralModel).
 593 Gammapy supports a variety of EBL absorption models,
 594 such as those from Franceschini et al. (2008), Finke et al.
 595 (2010), and Domínguez et al. (2011).

596 The analytical spatial models are all normalized such
 597 as they integrate to unity over the entire sky. The template
 598 spatial models may not, so in that special case they have
 599 to be combined with a NormSpectralModel.

600 The SkyModel class represents the factorised model in
 601 Eq. 5 (the spatial and temporal components being optional). A SkyModel object can represent the sum of several
 602 emission components: either, for example, from multiple
 603 sources and from a diffuse emission, or from several spectral
 604 components within the same source. To handle list of
 605 multiple SkyModel objects, Gammapy implements a Models
 606 class.

607 The model gallery provides a visual overview of the
 608 available models in Gammapy. Most of the analytic models
 609 commonly used in γ -ray astronomy are built-in. We also
 610 offer a wrapper to radiative models implemented in the
 611 Naima package (Zabalza 2015). The modeling framework
 612 can be easily extended with user-defined models. For example,
 613 the radiative models of jetted Active Galactic Nuclei (AGN)
 614 implemented in Agnpy, can be wrapped into
 615 Gammapy (see Section 3.5 of Nigro et al. 2022a).

618 3.8.2. Fit

619 The Fit class provides methods to fit, i.e. optimise, model
 620 parameters and estimate their errors and correlations. It
 621 interfaces with a Datasets object, which in turn is connected to a Models object containing the model parameters
 622 in its Parameters object. Models can be unique for a given
 623 dataset, or contribute to multiple datasets, allowing e.g., to
 624 perform a joint fit to multiple IACT datasets, or to jointly
 625 fit IACT and Fermi-LAT dataset. Many examples are given
 626 in the tutorials.

627 The Fit class provides a uniform interface to multiple
 628 fitting backends:

- 630 – IMinuit (Dembinski & et al. 2020)
- 631 – scipy.optimize (Virtanen et al. 2020)
- 632 – Sherpa (Refsdal et al. 2011) + 2 new ones

633 Note that, for now, covariance matrix and errors are
 634 computed only for the fitting with IMinuit. However depending on the problem other optimizers can better perform, so sometimes it can be useful to run a pre-fit with
 635 alternative optimization methods. In future we plan to extend the supported fitting backends, including for example
 636 solutions based on Markov chain Monte Carlo methods.¹

640 3.9. gammapy.estimators

641 By fitting parametric models to the data, the total γ -ray
 642 flux and its overall temporal, spectral and morphological

```
from gammapy.modeling.models import (
    SkyModel,
    PowerLawSpectralModel,
    PointSpatialModel,
    ConstantTemporalModel,
)

# define a spectral model
pwl = PowerLawSpectralModel(
    amplitude="1e-12 TeV-1 cm-2 s-1", index=2.3
)

# define a spatial model
point = PointSpatialModel(
    lon_0="45.6 deg",
    lat_0="3.2 deg",
    frame="galactic"
)

# define a temporal model
constant = ConstantTemporalModel()

# combine all components
model = SkyModel(
    spectral_model=pwl,
    spatial_model=point,
    temporal_model=constant,
    name="my-model",
)
print(model)
```

Fig. 9. Using `gammapy.modeling.models` to define a source model with a spectral, spatial and temporal component. For convenience the model parameters can be defined as strings with attached units. The spatial model takes an additional `frame` parameter which allow users to define the coordinate frame of the position of the model. The output of the code example is shown in Figure A.8.

643 components can be constrained. In many cases though, it
 644 is useful to make a more detailed follow-up analysis by measuring the flux in smaller spectral, temporal or spatial bins.
 645 This possibly reveals more detailed emission features, which
 646 are relevant for studying correlation with counterpart emissions.
 647

648 The `gammapy.estimators` sub-module features methods
 649 to compute flux points, light curves, flux maps and flux
 650 profiles from data. The basic method for all these measurements
 651 is equivalent. The initial fine bins of `MapDataset` are
 652 grouped into larger bins. A multiplicative correction factor
 653 (*the norm*) is applied to the best fit "reference" spectral
 654 model and is fitted in the restricted data range, defined by
 655 the bin group only.

656 In addition to the best-fit flux *norm*, all estimators
 657 compute quantities corresponding to this flux. This includes:
 658 the predicted number of total, signal and background counts per flux bin;
 659 the total fit statistics of the best fit model;
 660 the fit statistics of the null hypothesis; and
 661 the difference between both, the so-called TS value. From
 662 the TS value the significance of the measured signal and
 663 associated flux can be derived.

664 Optionally, the estimators can also compute more advanced
 665 quantities such as asymmetric flux errors, flux upper limits and one-dimensional profiles of the fit statistic,
 666 which show how the likelihood functions varies with the

¹ a prototype is available in `gammapy-recipes`, https://github.com/gammapy/gammapy-recipes/_build/html/notebooks/mcmc-sampling-emcee/mcmc_sampling.html

```

from gammapy.datasets import MapDataset
from gammapy.estimators import TSMapEstimator
from astropy import units as u

dataset = MapDataset.read(
    "$GAMMAPY_DATA/cta-1dc-gc/cta-1dc-gc.fits.gz"
)

estimator = TSMapEstimator(
    energy_edges=[0.1, 1, 10] * u.TeV,
    n_sigma=1,
    n_sigma_ul=2,
)
maps = estimator.run(dataset)
maps["sqrt_ts"].plot_grid()

```

Fig. 10. Using the `TSMapEstimator` object from `gammapy.estimators` to compute a flux, flux upper limits and TS map. The additional parameters `n_sigma` and `n_sigma_ul` define the confidence levels (in multiples of the normal distribution width) of the flux error and flux upper limit maps respectively. The output of the code example is shown in Figure A.6.

flux `norm` parameter around the fit minimum. This information is useful in inspecting the quality of a fit, for which a parabolic shape of the profile is asymptotically expected at the best fit values.

The base class of all algorithms is the `Estimator` class. The result of the flux point estimation are either stored in a `FluxMaps` or `FluxPoints` object. Both objects are based on an internal representation of the flux which is independent of the Spectral Energy Distribution (SED) type. The flux is represented by a reference spectral model and an array of normalisation values given in energy, time and spatial bins, which factorises the deviation of the flux in a given bin from the reference spectral model. This allows user to conveniently transform between different SED types. Table 1 shows an overview and definitions of the supported SED types. The actual flux values for each SED type are obtained by multiplication of the `norm` with the reference flux.

Both result objects support the possibility to serialise the data into multiple formats. This includes the GADF SED format², FITS-based ND sky maps and other formats compatible with Astropy's `Table` and `BinnedTimeSeries` data structures. This allows users to further analyse the results with Astropy, for example using standard algorithms for time analysis, such as the Lomb-Scargle periodogram or the Bayesian blocks. So far, Gammapy does not support unfolding of γ -ray spectra. Methods for this will be implemented in a future version of Gammapy.

The code example shown in Figure 10 shows how to use the `TSMapEstimator` objects with a given input `MapDataset`. In addition to the model, it allows to specify the energy bins of the resulting flux and TS maps.

² https://gamma-astro-data-formats.readthedocs.io/en/latest/spectra/flux_points/index.html

3.10. `gammapy.analysis`

The `gammapy.analysis` sub-module provides a high-level interface (HLI) for the most common use cases identified in γ -ray analyses. The included classes and methods can be used in Python scripts, notebooks or as commands within IPython sessions. The HLI can also be used to automatise workflows driven by parameters declared in a configuration file in YAML format. This way, a full analysis can be executed via a single command line taking the configuration file as input.

The `Analysis` class has the responsibility of orchestrating of the workflow defined in the configuration `AnalysisConfig` objects and triggering the execution of the `AnalysisStep` classes that define the identified common use cases. These steps include the following: observations selection with the `DataStore`, data reduction, excess map computation, model fitting, flux points estimation, and light curves production.

3.11. `gammapy.visualization`

The `gammapy.visualization` sub-package contains helper functions for plotting and visualizing analysis results and Gammapy data structures. This includes for example the visualization of reflected background regions across multiple observations or plotting large parameter correlation matrices of Gammapy models. It also includes a helper class to split wide field Galactic survey images across multiple panels to fit a standard paper size.

The sub-package also provides `matplotlib` implementations of specific colormaps for false color image representation. Those colormaps have been historically used by larger collaborations in the very high-energy domain (such as MILAGRO or H.E.S.) as "trademark" colormaps. While we explicitly discourage the use of those colormaps for publication of new results, because they do not follow modern visualization standards, such as linear brightness gradients and accessibility for visually impaired people, we still consider the colormaps useful for reproducibility of past results.

3.12. `gammapy.astro`

The `gammapy.astro` sub-package contains utility functions for studying physical scenarios in high-energy astrophysics. The `gammapy.astro.darkmatter` module computes the so called J-factors and the associated γ -ray spectra expected from annihilation of dark matter in different channels according to the recipe described in Cirelli et al. (2011).

In the `gammapy.astro.source` sub-module, dedicated classes exist for modeling galactic γ -ray sources according to simplified physical models, e.g. Supernova Remnant (SNR) evolution models (Taylor 1950; Truelove & McKee 1999), evolution of Pulsar Wind Nebula (PWN) during the free expansion phase (Gaensler & Slane 2006) or computation of physical parameters of a pulsar using a simplified dipole spin-down model.

In the `gammapy.astro.population` sub-module there are dedicated tools for simulating synthetic populations based on physical models derived from observational or theoretical considerations for different classes of Galactic very high-energy γ -ray emitters: PWNe, SNRs Case & Bhattacharya (1998), pulsars Faucher-Giguère & Kaspi (2006);

Type	Description	Unit Equivalency
dnde	Differential flux at a given energy	$\text{TeV}^{-1} \text{cm}^{-2} \text{s}^{-1}$
e2dnde	Differential flux at a given energy	$\text{TeV} \text{cm}^{-2} \text{s}^{-1}$
flux	Integrated flux in a given energy range	$\text{cm}^{-2} \text{s}^{-1}$
eflux	Integrated energy flux in a given energy range	$\text{erg cm}^{-2} \text{s}^{-1}$

Table 1. Definition of the different SED types supported in Gammapy.

```

import matplotlib.pyplot as plt
from gammapy.catalog import CATALOG_REGISTRY
catalog = CATALOG_REGISTRY.get_cls("4fgl")()
print("Number of sources :", len(catalog.table))

source = catalog["PKS 2155-304"]

_, axes = plt.subplots(ncols=2)
source.flux_points.plot(ax=axes[0], sed_type="e2dnde")
source.lightcurve().plot(ax=axes[1])

```

Fig. 11. Using `gammapy.catalog` to access the underlying model, flux points and light-curve from the *Fermi*-LAT 4FGL catalog for the blazar PKS 2155-304. The output of the code example is shown in Figure A.7.

760 Lorimer et al. (2006); Yusifov & Küçük (2004) and γ -ray
761 binaries.

762 While the present list of use cases is rather preliminary,
763 this can be enriched with time with by users and/or devel-
764 opers according to future needs.

765 3.13. `gammapy.catalog`

766 Comprehensive source catalogs are increasingly being pro-
767 vided by many high-energy astrophysics experiments. The
768 `gammapy.catalog` sub-packages provides a convenient ac-
769 cess to the most important γ -ray catalogs. Catalogs are
770 represented by the `SourceCatalog` object, which contains
771 the actual catalog as an Astropy Table object. Objects in
772 the catalog can be accessed by row index, name of the object
773 or any association or alias name listed in the catalog.

774 Sources are represented in Gammapy by the
775 `SourceCatalogObject` class, which has the responsi-
776 bility to translate the information contained in the catalog
777 to other Gammapy objects. This includes the spatial
778 and spectral models of the source, flux points and light
779 curves (if available) for each individual object. This
780 module works independently from the rest of the package,
781 and the required catalogs are supplied in `GAMMAPY_DATA`
782 repository. The overview of currently supported catalogs,
783 the corresponding Gammapy classes and references are
784 shown in Table 2. Newly released relevant catalogs will be
785 added in future.

786 4. Applications

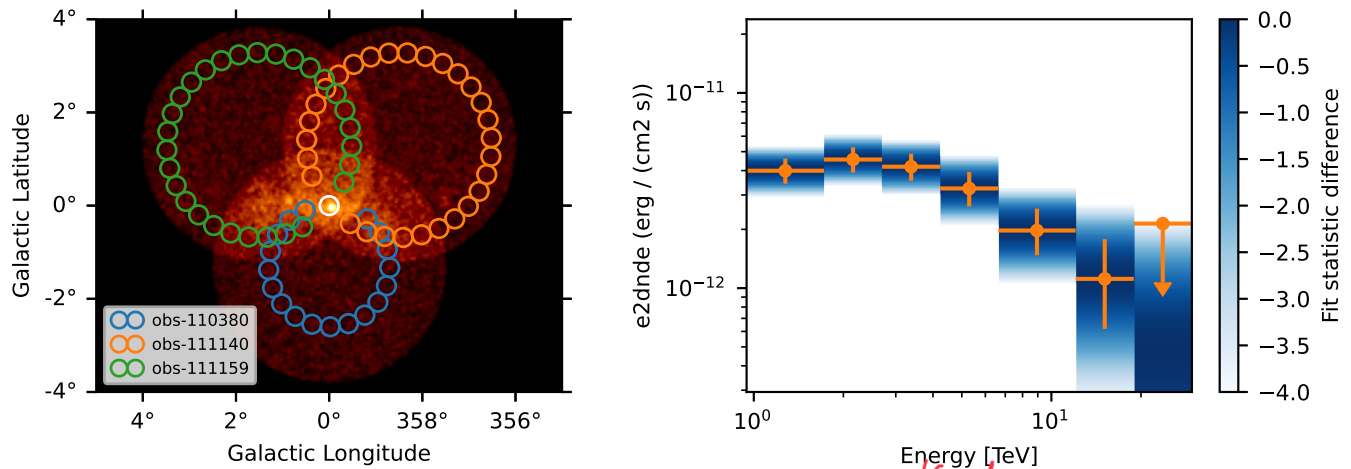
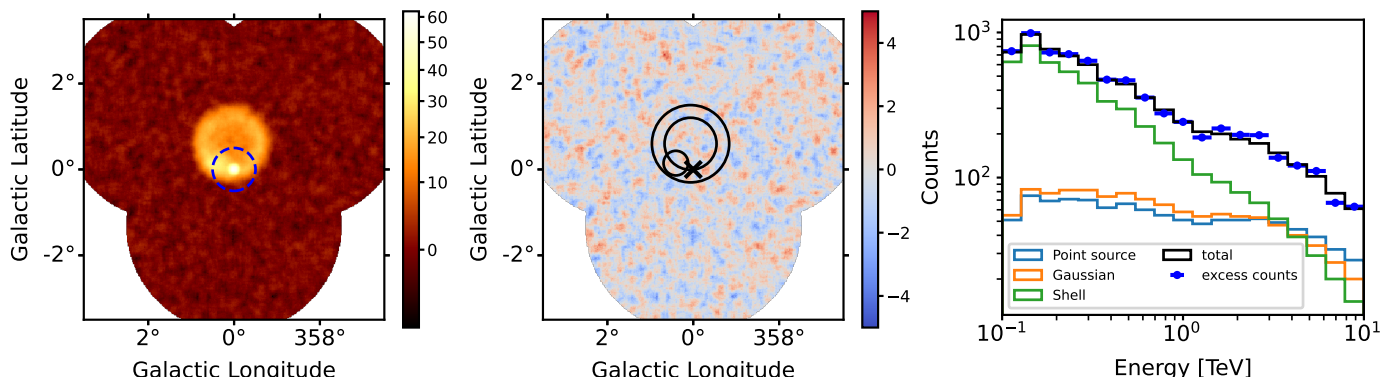
787 Gammapy is currently used for a variety of analyses by dif-
788 ferent IACT experiments and has already been employed

in more than 60 scientific publications³. In this section,
789 we illustrate the capabilities of Gammapy by performing
790 some standard analysis cases commonly considered in γ -
791 ray astronomy. Beside reproducing standard methodolo-
792 gies, we illustrate the unique data combination capabili-
793 ties of Gammapy by presenting a multi-instrument analysis to
794 date not possible within any of the current instrument pri-
795 vate software frameworks. The examples shown are lim-
796 ited by the availability of public data, with those em-
797 ployed being publicly available data collected within the
798 `gammapy-data` repository. We remark that, as long as the
799 data are compliant with the GADF specifications, and
800 hence with Gammapy's data structures, there is no lim-
801 itation on performing analyses of data from a given instru-
802 ment.
803

4.1. 1D Analysis

One of the most common analysis cases in γ -ray astronomy
805 is measuring the spectrum of a source in a given region
806 defined on the sky, in conventional astronomy also called
807 *aperture photometry*. The spectrum is typically measured in
808 two steps: first a parametric spectral model is fitted to the
809 data and secondly flux points are computed in a pre-defined
810 set of energy bins. The result of such an analysis per formed
811 on three simulated CTA observations is shown in Fiure 12.
812 In this case the spectrum was measured in a circular aper-
813 ture centered on the Galactic Center, in γ -ray astronomy
814 often called "ON region". For such analysis the users first
815 chooses a region of interest and energy binning, both de-
816 fined by a `RegionGeom`. In a second step, the events and
817 the IRFs are binned into maps of this geometry, by the
818 `SpectrumDatasetMaker`. All the data and reduced IRFs are
819 bundled into a `SpectrumDataset`. To estimate the expected
820 background in the ON region a "reflected regions" back-
821 ground method was used Berge et al. (2007), represented
822 in Gammapy by the `ReflectedRegionsBackgroundMaker`
823 class. The resulting reflected regions are illustrated for all
824 three observations overlaid on the counts map in Fig-
825 ure 12. After reduction, the data were modelled using a
826 forward-folding method and assuming a point source with
827 a power law spectral shape. The model was defined, using
828 the `SkyModel` class with a `PowerLawSpectralModel` spec-
829 tral component only. This model was then combined with
830 the `SpectrumDataset`, which contains the reduced data and
831 fitted using the and `Fit` class. Based on this best-fit model,
832 the final flux points and corresponding log-likelihood pro-
833 files are computed using the `FluxPointsEstimator`.
834

Class Name	Shortcut	Description	Reference
SourceCatalog3FGL	"3fgl"	3 rd catalog of <i>Fermi</i> -LAT sources	Acero et al. (2015)
SourceCatalog4FGL	"4fgl"	4 th catalog of <i>Fermi</i> -LAT sources	Abdollahi et al. (2020)
SourceCatalog2FHL	"2fhl"	2 nd catalog high-energy <i>Fermi</i> -LAT sources	Ackermann et al. (2016)
SourceCatalog3FHL	"3fhl"	3 rd catalog high-energy <i>Fermi</i> -LAT sources	Ajello et al. (2017)
SourceCatalog2HWC	"2hwc"	2 nd catalog of HAWC sources	Abeysekara et al. (2017)
SourceCatalog3HWC	"3hwc"	3 rd catalog of HAWC sources	Albert et al. (2020)
SourceCatalogHGPS	"hgps"	H.E.S.S. Galactic Plane Survey catalog	H.E.S.S. Collaboration (2018b)
SourceCatalogGammaCat	"gammacat"	Open source data collection	Deil et al. (2022)

Table 2. Overview of supported catalogs in `gammapy.catalog`.**Fig. 12.** Example of a one dimensional spectral analysis of the Galactic Center for three simulated CTA observations for the IDC dataset. The left image shows the maps of counts with the signal region in white and background regions overlaid in different colors. The right image shows the resulting spectral points and their corresponding log-likelihood profiles. *marked* *?***Fig. 13.** Example of a 3D analysis for simulated sources with point-like, Gaussian and shell-like morphologies. The simulation uses `prod5` IRFs from CTA. The left image shows a significance map (using the *Cash* statistics) where the three simulated sources can be seen. The middle figure shows another significance map, but this time after subtracting the best-fit model for each of the sources, which are displayed in black. The right figure shows the contribution of each source model to the circular region of radius 0.5° drawn in the left image, together with the excess counts inside that region.

835 4.2. 3D Analysis

836 The 1D analysis approach is a powerful tool to measure
 837 the spectrum of an isolated source. However, more compli-
 838 cated situations require a more careful treatment. In a field
 839 of view containing several overlapping sources, the 1D ap-

840 proach cannot disentangle the contribution of each source
 841 to the total flux in the selected region. Sources with ex-
 842 tended or complex morphology can result in the measured
 843 flux being underestimated, and heavily dependent on the
 844 choice of extraction region.

845 For such situations, a more complex approach is needed,
 846 the so-called 3D analysis. The three relevant dimensions

³ List on ADS

847 are the two spatial angular coordinates and an energy axis.
 848 In this framework, a combined spatial and spectral model
 849 (that is, a `SkyModel`, see Section 3.8) is fitted to the sky
 850 maps that were previously derived from the data reduc-
 851 tion step and bundled into a `MapDataset` (see Sections 3.6
 852 and 3.5).

853 A thorough description of the 3D analysis approach
 854 and multiple examples that use Gammapy can be found
 855 in Mohrmann et al. (2019). Here we present a short exam-
 856 ple to highlight some of its advantages.

857 Starting from the IRFs corresponding to the same three
 858 simulated CTA observations used in Section 4.1, we can cre-
 859 ate a `MapDataset` via the `MapDatasetMaker`. However, we
 860 will not use the simulated event lists provided by CTA but
 861 instead, use the method `MapDataset.fake()` to simulate
 862 measured counts from the combination of several `SkyModel`
 863 instances. In this way, a DL4 dataset can directly be simu-
 864 lated. In particular we simulate:

- 865 1. a point source located at ($l=0^\circ$, $b=0^\circ$) with a power law
 spectral shape,
- 866 2. an extended source with Gaussian morphology located
 at ($l=0.4^\circ$, $b=0.15^\circ$) with $\sigma=0.2^\circ$ and a log parabola
 spectral shape,
- 867 3. a large shell-like structure centered on ($l=0.06^\circ$, $b=0.6^\circ$)
 with a radius and width of 0.6° and 0.3° respectively
 and a power law spectral shape.

873 The position and sizes of the sources have been selected
 874 so that their contributions overlap. This can be clearly seen
 875 in the significance map shown in the left panel of Figure 13.
 876 This map was produced with the `ExcessMapEstimator` (see
 877 Section 3.9) with a correlation radius of 0.1° .

878 We can now fit the same model shapes to the simu-
 879 lated data and retrieve the best-fit parameters. To check
 880 the model agreement, we compute the residual significance
 881 map after removing the contribution from each model. This
 882 is done again via the `ExcessMapEstimator`. As can be seen
 883 in the middle panel of Figure 13, there are no regions above
 884 or below 5σ , meaning that the models describe the data suf-
 885 ficiently well.

886 As the example above shows, the 3D analysis allows to
 887 characterize the morphology of the emission and fit it to-
 888 gether with the spectral properties of the source. Among
 889 the advantages that this provides is the ability to disen-
 890 tangle the contribution from overlapping sources to the
 891 same spatial region. To highlight this, we define a circular
 892 `RegionGeom` of radius 0.5° centered around the position of
 893 the point source, which is drawn in the left panel of Fig-
 894 ure 13. We can now compare the measured excess counts
 895 integrated in that region to the expected relative contribu-
 896 tion from each of the three source models. The result can
 897 be seen in the right panel of Figure 13.

898 Note that all the models fitted also have a spectral com-
 899 ponent, from which flux points can be derived in a similar
 900 way as described in 4.1.

901 4.3. Temporal Analysis

902 A common use case in most astrophysical scenarios is to
 903 study the temporal variability of a source. The most basic
 904 way to do this is to construct a light curve, i.e., the flux of a
 905 source in each given time bin. In Gammapy, this is done by
 906 using the `LightCurveEstimator` that fits the normalisation
 907 of a source in each time (and optionally energy) band per

908 observation, keeping constant other parameters. For custom
 909 time binning, an observation needs to be split into finer
 910 time bins using the `Observation.select_time` method.
 911 Figure 14 shows the light curve of the blazar PKS 2155-
 912 304 in different energy bands as observed by the H.E.S.S.
 913 telescope during an exceptional flare on the night of July
 914 29 - 30, 2006 Aharonian et al. (2009). The data are pub-
 915 licly available as a part of the HESS-DL3-DR1 H.E.S.S.
 916 Collaboration (2018a), and shipped with `GAMMAPY_DATA`.
 917 Each observation is first split into 10 min smaller obser-
 918 vations, and spectra extracted for each of these within a
 919 0.11° radius around the source. A `PowerLawSpectralModel`
 920 is fit to all the datasets, leading to a reconstructed in-
 921 dex of 3.54 ± 0.02 . With this adjusted spectral model the
 922 `LightCurveEstimator` runs directly for two energy bands,
 923 $0.5 \text{ TeV} - 1.5 \text{ TeV}$, and $1.5 \text{ TeV} - 20 \text{ TeV}$, respectively. The
 924 obtained flux points can be analytically modelled using the
 925 available or user-implemented temporal models. Alterna-
 926 tively, instead of extracting a light curve, it is also possi-
 927 ble to directly fit temporal models to the reduced datasets.
 928 By associating an appropriate `SkyModel`, consisting of both
 929 temporal and spectral components, or using custom tempo-
 930 ral models with spectroscopic variability, to each dataset,
 931 a joint fit across the datasets will directly return the best
 932 fit temporal and spectral parameters.

933 4.4. Multi-instrument Analysis

934 In this multi-instrument analysis example we showcase the
 935 capabilities of Gammapy to perform a simultaneous likeli-
 936 hood fit incorporating data from different instruments and
 937 at different levels of reduction. We estimate the spectrum
 938 of the Crab Nebula combining data from the *Fermi*-LAT,
 939 MAGIC and HAWC instruments.

940 The *Fermi*-LAT data is introduced at the data level
 941 DL4, and directly bundled in a `MapDataset`. They ahve
 942 been prepared using the standard `fermitools` (Fermi Science
 943 Support Development Team 2019) and selecting a region of
 944 $5^\circ \times 4^\circ$ around the position of the Crab Nebula applying the
 945 same selection criteria of the 3FHL catalog (7 years of data
 946 with energy from 10 GeV to 2 TeV, Ajello et al. 2017).

947 The MAGIC data is included from the data level DL3.
 948 Thye consist of two observations of 20 min each, chosen
 949 from the dataset used to estimate the performance of
 950 the upgraded stereo system (MAGIC Collaboration 2016)
 951 and already included in Nigro et al. (2019). The observa-
 952 tions were taken at small zenith angles ($< 30^\circ$) in wobble
 953 mode (Fomin et al. 1994), with the source sitting at an off-
 954 set of 0.4° from the FoV center. Their energy range spans
 955 80 GeV – 20 TeV. They data reduction for the 1D analysis
 956 is applied, and the data are reduced to a `SpectrumDataset`
 957 before being fitted.

958 HAWC data are directly provided as flux points (DL5
 959 data level) and are read via Gammapy's `FluxPoints` class.
 960 They were estimated in HAWC Collaboration (2019) with
 961 2.5 years of data and span an energy range 300 GeV –
 962 300 TeV.

963 Combining the datasets in a `Datasets` list, Gammapy
 964 automatically generates a likelihood including three differ-
 965 ent types of terms, two Poissonian likelihoods for *Fermi*-
 966 LAT's `MapDataset` and MAGIC's `SpectrumDataset`, and
 967 a χ^2 accounting for the HAWC flux points. For *Fermi*-
 968 LAT, a three-dimensional forward folding of the sky model
 969 with the IRF is performed, in order to compute the pre-

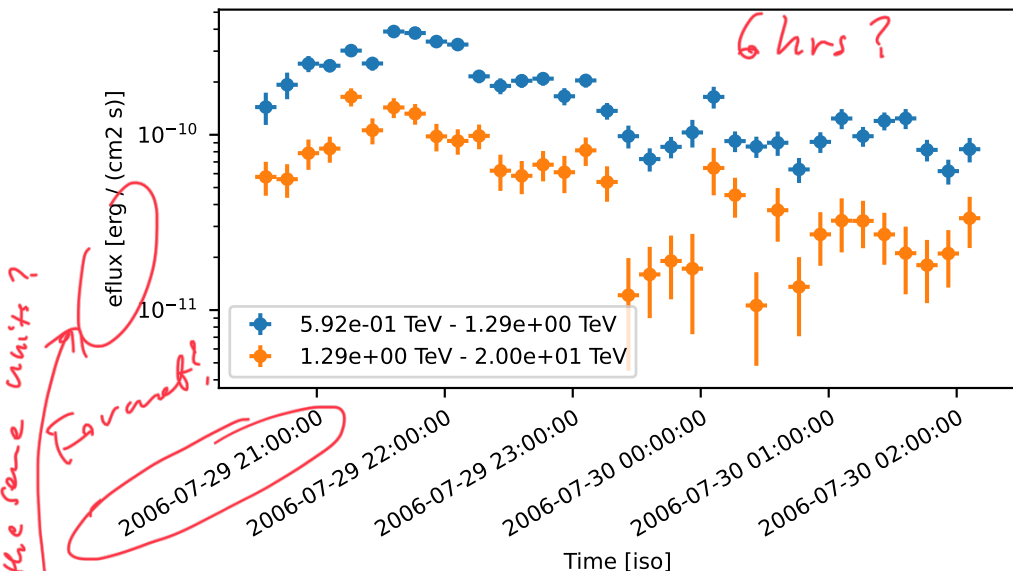
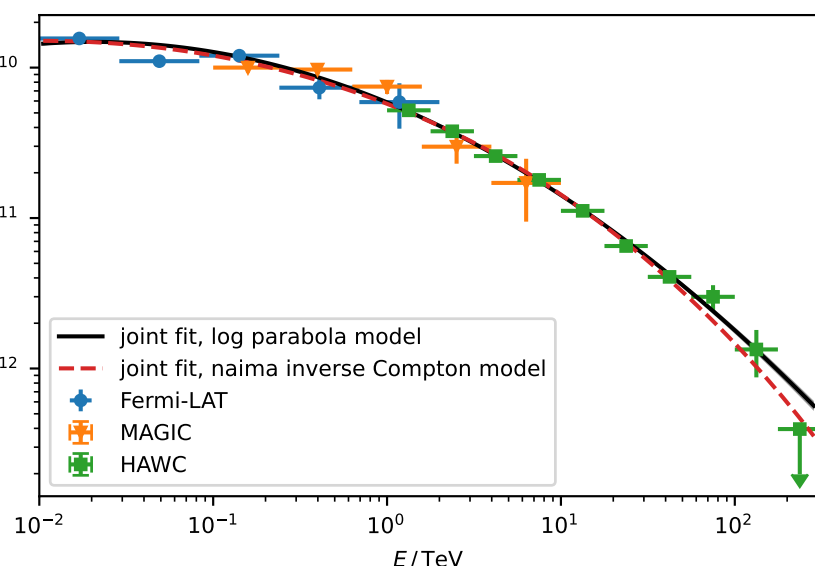


Fig. 14. Binned light curves in two different energy bands for the source PKS 2155-304 in two energy bands (0.5 TeV – 1.5 TeV, and 1.5 TeV – 20 TeV) as observed by the H.E.S.S. telescopes in 2006. The coloured markers show the flux points in the different energy bands. The horizontal error illustrates the width of the time bin of 10 min. The vertical error bars show the associated asymmetrical flux errors. The marker is set to the center of the time bin.

Fig. 15. A multi-instrument spectral energy distribution (SED) and combined model fit of the Crab Nebula. The colored markers show the flux points computed from the data of the different listed instruments. The horizontal error bar illustrates the width of the chosen energy band (E_{Min}, E_{Max}). The marker is set to the log-center energy of the band, that is defined by $\sqrt{E_{Min} \cdot E_{Max}}$. The vertical errors bars indicate the 1σ error of the measurement. The downward facing arrows indicate the value of 2σ upper flux limits for the given energy range. The black solid line shows the best fit model and the transparent band its 1σ error range. The band is too small to be visible.



970 dictated counts in each sky-coordinate and energy bin. For
971 MAGIC, a one-dimensional forward-folding of the spectral
972 model with the IRFs is performed to predict the counts in
973 each estimated energy bin. A log parabola is fitted to the
974 almost five decades in energy 10 GeV – 300 TeV.

975 The result of the joint fit is displayed in Figure 15. We
976 remark that the objective of this exercise is illustrative. We
977 display the flexibility of Gammapy in simultaneously fitting
978 multi-instrument data even at different levels of reduction,
979 without aiming to provide a new measurement of the Crab
980 Nebula spectrum.

981 4.5. Broadband SED Modeling

982 By combining Gammapy with astrophysical modelling
983 codes, users can also fit astrophysical spectral models to
984 ~~γ-ray astronomy~~ ~~one typically observes two~~
985 ~~radiation production mechanisms, the so-called hadronic~~
986 ~~and leptonic scenarios~~. There are several Python packages
987 that are able to model the γ -ray emission, given a physical
988 scenario. Among those packages are Agnpy (Nigro et al.

2022b), Naima (Zabalza 2015), Jetset (Tramacere 2020) 989 and Gamera (Hahn et al. 2022). ~~Typically~~ ~~those~~ emission 990 models predict broadband emission from radio, up to the 991 very high-energy γ -ray ~~range~~. By relying on the multiple 992 dataset types in Gammapy those data can be combined to 993 constrain such a broadband emission model. Gammapy provides 994 a built-in `NaimaSpectralModel` that allows users to 995 wrap a given astrophysical emission model from the Naima 996 package and fit it directly to γ -ray data. 997

apply crab Nebula
As an example of this application, we use the same 998 multi-instrument dataset described in the previous section 999 and ~~we fit it with~~ an inverse Compton model computed 1000 with Naima and wrapped in the Gammapy models through 1001 the `NaimaSpectraModel` class. We describe the gamma-ray 1002 emission with an inverse Compton scenario, considering a 1003 log-parabolic electron distribution that scatters the syn- 1004 chrotron radiation produced by the very same electrons; 1005 near and far infrared photon fields and the cosmic mi- 1006 crowave background (CMB). We adopted the prescription 1007 on the target photon fields provided in the documentation 1008

1009 of the *Naima* package⁴. The best-fit inverse Compton spec-
1010 trum is represented with a red dashed line in Figure 15.

1011 4.6. Surveys, Catalogs, and Population Studies

1012 Sky surveys have a large potential for new source detec-
1013 tions and new phenomena discovery in γ -ray astronomy.
1014 They also offer less selection bias to perform source pop-
1015 ulation studies over a large set of coherently detected and
1016 modelled objects. Early versions of Gammapy were devel-
1017 oped in parallel to the preparation of the H.E.S.S. Galactic
1018 plane survey catalog (HGPS, H.E.S.S. Collaboration et al.
1019 2018b) and the associated PWN and SNR populations stud-
1020 ies (H.E.S.S. Collaboration et al. 2018a,c).

1021 The increase in sensitivity and resolution provided by
1022 the new generation of instruments scales up the number
1023 of detectable sources and the complexity of models needed
1024 to represent them accurately. As an example, if we com-
1025 pare the results of the HGPS to the expectations from the
1026 CTA Galactic Plane survey simulations, we jump from 78
1027 sources detected by H.E.S.S. to about 500 detectable by
1028 CTA (Remy et al. 2021). This large increase in the amount
1029 of data to analyse and increase in complexity of modelling
1030 scenarios, requires the high-level analysis software to be
1031 both scalabale as well as performant.

1032 In short, the production of catalogs from γ -ray surveys
1033 can be divided in four main steps: data reduction; object
1034 detection; model fitting and model selection; associations
1035 and classification. All steps can either be done directly
1036 with Gammapy or by relying on the seamless integration
1037 of Gammapy with the scientific Python ecosystem. This
1038 allows to rely on 3rd party functionality wherever needed.

1039 The IACTs data reduction step is done in the same way
1040 than described in the previous sections but scaled up to
1041 few thousands of observations. The object detection step
1042 typically consists in finding local maxima in the signifi-
1043 ance or TS maps, computed by the `ExcessMapEstimator`
1044 or `TSMMapEstimator` respectively. Further refinements can
1045 include for example filtering and detection on these maps
1046 with techniques from the "scikit-image" package (van der
1047 Walt et al. 2014), and outlier detection from the "scikit-
1048 learn" package (Pedregosa et al. 2011). This allows e.g., to
1049 reduce the number of spurious detections at this stage us-
1050 ing standard classification algorithms and then speed up
1051 the next step as less objects will have to be fitted simul-
1052 taneously. During the modelling step each object is alter-
1053 natively fitted with different models in order to determine
1054 their optimal parameters, and the best-candidate model.
1055 The subpackage `gammapy.modeling.models` offers a large
1056 variety of choice, and the possibility to add custom models.
1057 Several spatial models (point-source, disk, Gaussian...), and
1058 spectral models (power law, log parabola...) may be tested
1059 for each object, so the complexity of the problem increases
1060 rapidly in regions crowded with multiple extended sources.
1061 Finally an object is discarded if its best-fit model is not
1062 significantly preferred over the null hypothesis (no source)
1063 comparing the difference in log likelihood between these
1064 two hypotheses.

1065 For the association and classification step, that is tightly
1066 connected to the population studies, we can easily compare
1067 the fitted models to the set of existing γ -ray catalogs avail-

1068 able in `gammapy.catalog`. Further multi-wavelength cross-
1069 matches are usually required to characterize the sources.
1070 This an e.g. easily be achieved by relying on coordinate
1071 handling from Astropy or affiliated packages such as *As-
troML* (Vanderplas et al. 2012) or *Astroquery* (Ginsburg
1072 et al. 2019).

1073 Studies performed on simulations not only offer a first
1074 glimpse on what could be the sky seen by CTA (accord-
1075 ing to our current knowledge on source populations), but
1076 also give us the opportunity to test the software on com-
1077 plex use cases⁵. So we can improve performances, optimize
1078 our analyses strategies, and identify the needs in term of
1079 parallelisation to process the large datasets provided by the
1080 surveys.

1081 5. Gammapy Project

1082 In this section, we provide an overview of the organization
1083 of the Gammapy project. We briefly describe the main roles
1084 and responsibilities within the team, as well as the tech-
1085 nical infrastructure designed to facilitate the development
1086 and maintenance of Gammapy as a high-quality software.
1087 We use common tools and services for software develop-
1088 ment of Python open-source projects, code review, testing,
1089 package distribution and user support, with a customized
1090 solution for a versioned and thoroughly-tested documen-
1091 tation in the form of user-friendly playable tutorials. This
1092 section concludes with an outlook on the roadmap for fu-
1093 ture directions.

1094 5.1. Organizational Structure

1095 Gammapy is an international open-source project with a
1096 broad developer base and contributions and commitments
1097 from mutiple groups and leading institutes in the very
1098 high-energy astrophysics domain⁶. The main development
1099 roadmaps are discussed and validated by a *Coordination Committee*, composed of representatives of the main con-
1100 tributing institutions and observatories. This committee is
1101 chaired by a *Project Manager* and his deputy while two *Lead Developers* manage the development strategy and organi-
1102 zation, the permanent staff and commitment of supporting
1103 institutes ensure the continuity of the executive teams. A
1104 core team of developers from the contributing institutions
1105 is in charge of the regular development, which benefits from
1106 regular contributions of the community at large.

1107 5.2. Technical Infrastructure

1108 Gammapy follows an open-source and open-contribution
1109 development model based on the cloud repository service
1110 GitHub. A GitHub organization `gammapy`⁷ hosts different
1111 repositories related with the project. The software codebase
1112 may be found in the `gammapy` repository (see Figure 16 for
1113 code lines statistics). We make extensive use of the pull
1114 request system to discuss and review code contributions.

1115 ⁵ Note that the CTA-GPS simulations were performed with the
1116 `ctools` package (Knöldlseder et al. 2016) and analysed with both
1117 `ctools` and `gammapy` packages in order to cross-validate them.

1118 ⁶ <https://gammapy.org/team.html>

1119 ⁷ <https://github.com/gammapy>

⁴ <https://naima.readthedocs.io/en/stable/examples.html#crab-nebula-ssc-model>

5.3. Software Distribution

1145

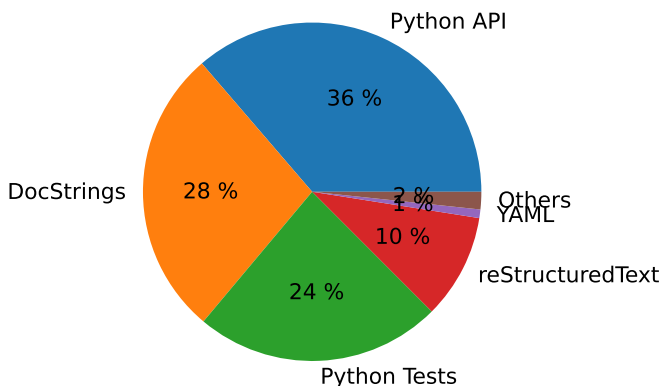


Fig. 16. Overview of used programming languages and distribution of code across the different file categories in the Gammapy code base. The total number of lines is ≈ 50000 .

Several automated tasks are set as GitHub actions⁸, blocking the processes and alerting developers when fails occur. This is the case of the continuous integration workflow, which monitors the execution of the test coverage suite⁹ using datasets from the *gammapy-data* repository¹⁰. Tests scan not only the codebase, but also the code snippets present in docstrings of the scripts and in the RST documentation files, as well as in the tutorials provided in the form of Jupyter notebooks.

Other automated tasks, executing in the *gammapy-benchmarks*¹¹ repository, are responsible for numerical validation tests and benchmarks monitoring. Also, tasks related with the release process are partially automated, and every contribution to the codebase repository triggers the documentation building and publishing workflow within the *gammapy-docs* repository¹² (see Sec. 5.3 and Sec. 5.4).

This small ecosystem of interconnected up-to-date repositories, automated tasks and alerts, is just a part of a bigger set of GitHub repositories, where most of them are related with the project but not necessary for the development of the software (i.e., project webpage, complementary high-energy astrophysics object catalogs, coding sprints and weekly developer calls minutes, contributions to conferences, other digital assets, etc.) Finally, third-party services for code quality metrics are also set and may be found as status shields in the codebase repository.

Gammapy is distributed for Linux, Windows and Mac environments, and installed in the usual way for Python packages. Each stable release is uploaded to the Python package index¹³ and as a binary package to the *conda-forge* and *astropy* Anaconda repository¹⁴ channels. At this time, Gammapy is also available as a Debian Linux package¹⁵. We recommend installing the software using the *conda* installation process with an environment definition file that we provide, so to work within a virtual isolated environment with additional useful packages and ensure reproducibility.

Gammapy is indexed in Astronomy Source Code Library¹⁶ and Zenodo¹⁷ digital libraries for software. The Zenodo record is synchronised with the codebase GitHub repository so that every release triggers the update of the versioned record. In addition, the next release of Gammapy will be added to the Open-source scientific Software and Service Repository¹⁸ and indexed in the European Open Science Cloud catalog¹⁹.

In addition Gammapy is also listed in the *SoftWare Heritage*²⁰ (SWH) archive Cosmo (2020). The archive collects, preserves, and shares the source code of publicly available software. SWH automatically scans open software repositories, like e.g. GitHub, and projects are archived in SWH by the means of SoftWare Heritage persistent IDentifiers (SWHID), that are guaranteed to remain stable (persistent) over time. The French open publication archive, HAL²¹, is using the Gammapy SWHIDs to register the releases as scientific products²² of open science.

5.4. Documentation and User-support

1174

Gammapy provides its user community with a tested and versioned up-to-date online documentation²³ (Boisson et al. 2019) built with Sphinx²⁴ scanning the codebase Python scripts, as well as a set of RST files and Jupyter notebooks. The documentation includes a user guide, a set of executable tutorials, and a reference to the API automatically extracted from the code and docstrings. The Gammapy code snippets present in the documentation are tested in different environments using our continuous integration (CI) workflow based on GitHub actions.

The Jupyter notebooks tutorials are generated using the sphinx-gallery package (Nájera et al. 2020). The resulting web published tutorials also provide links to playground spaces in "myBinder" (Project Jupyter et al. 2018), where they may be executed on-line in versioned virtual environments hosted in the myBinder infrastructure. Users may also play with the tutorials locally in their laptops. They can download a specific version of the tutorials together with the associated datasets needed and the specific

¹³ <https://pypi.org>

¹⁴ <https://anaconda.org/anaconda/repo>

¹⁵ <https://packages.debian.org/sid/python3-gammapy>

¹⁶ <https://ascl.net/1711.014>

¹⁷ <https://doi.org/10.5281/zenodo.4701488>

¹⁸ <https://projectescape.eu/ossr>

¹⁹ <https://eosc-portal.eu>

²⁰ <https://softwareheritage.org>

²¹ <https://hal.archives-ouvertes.fr>

²² <https://hal.science/hal-03885031v1>

²³ <https://docs.gammapy.org>

²⁴ <https://www.sphinx-doc.org>

1194 conda computing environment, using the *gammapy download* command.
 1195

1196 We have also set up a solution for users to share recipes
 1197 as Jupyter notebooks that do not fit in the Gammapy
 1198 core documentation but which may be relevant as spe-
 1199 cific use cases. Contributions happen via pull requests to
 1200 the *gammapy-recipes* GitHub repository and merged after
 1201 a short review. All notebooks in the repository are tested
 1202 and published in the Gammapy recipes webpage²⁵ auto-
 1203 matically using GitHub actions.

1204 A growing community of users is gathering around the
 1205 Slack messaging²⁶ and GitHub discussions²⁷ support fo-
 1206 rumns, providing valuable feedback on the Gammapy func-
 1207 tionalities, interface and documentation. Other communi-
 1208 cation channels have been set like mailing lists, a Twitter
 1209 account²⁸, regular public coding sprint meetings, hands-
 1210 on session within collaborations, weekly development meet-
 1211 ings, etc.

1212 5.5. Proposals for Improving Gammapy

1213 An important part of Gammapy's development organisa-
 1214 tion is the support for "Proposals for improving Gammapy
 1215 " (PIG). This system is very much inspired by Python's
 1216 PEP²⁹ and Astropy's APE (Greenfield 2013) system. PIG
 1217 are self-contained documents which outline a set of larger
 1218 changes to the Gammapy code base. This includes larger
 1219 feature additions, code and package restructuring and
 1220 maintenance as well as changes related to the organisational
 1221 structure of the Gammapy project. PIGs can be proposed
 1222 by any person in or outside the project and by multiple
 1223 authors. They are presented to the Gammapy developer
 1224 community in a pull request on GitHub and undergo
 1225 a review phase in which changes and improvements to the
 1226 document are proposed and implemented. Once the PIG
 1227 document is in a final state it is presented to the Gammapy
 1228 coordination committee, which takes the final decision on
 1229 the acceptance or rejection of the proposal. Once accepted,
 1230 the proposed change are implemented by Gammapy devel-
 1231 opers in a series of individual contributions via pull
 1232 requests. A list of all proposed PIG documents is available
 1233 in the Gammapy online documentation³⁰.

1234 A special category of PIGs are long-term "roadmaps".
 1235 To develop a common vision for all Gammapy project mem-
 1236 bers on the future of the project, the main goals regarding
 1237 planned features, maintenance and project organisation are
 1238 written up as an overview and presented to the Gammapy
 1239 community for discussion. The review and acceptance pro-
 1240 cess follows the normal PIG guidelines. Typically roadmaps
 1241 are written to outline and agree on a common vision for the
 1242 next long term support release of Gammapy.

1243 5.6. Release Cycle, Versioning, and Long-term Support

1244 With the first long term support (LTS) release v1.0, the
 1245 Gammapy project enters a new development phase. The

1246 development will change from quick feature-driven develop-
 1247 ment to more stable maintenance and user support driven
 1248 development. After v1.0 we foresee a development cycle
 1249 with major, minor and bugfix releases; basically following
 1250 the development cycle of the Astropy project. Thus we ex-
 1251 pect a major LTS release approximately every two years, 1252
 1252 minor releases are planned every 6 months, while bug-fix re-
 1253 leases will happen as needed. While bug-fix releases will not
 1253 introduce API-breaking changes, we will work with a depre-
 1254 cation system for minor releases. API-breaking changes will
 1255 be announced to user by runtime warnings first and then
 1256 implemented in the subsequent minor release. We consider
 1257 this approach as a fair compromise between the interests
 1258 of users in a stable package and the interest of developers
 1259 to improve and develop Gammapy in future. The develop-
 1260 ment cycle is described in more detail in PIG 23 (Terrier &
 1261 Donath 2022).

1263 6. Reproducibility

1264 One of the most important goals of the Gammapy project
 1265 is to support open and reproducible science results. Thus
 1266 we decided to write this manuscript openly and publish the
 1267 Latex source code along with the associated Python scripts
 1268 to create the figures in an open repository³¹. This GitHub
 1269 repository also documents the history of the creation and
 1270 evolution of the manuscript with time. To simplify the re-
 1271 producibility of this manuscript including figures and text,
 1272 we relied on the tool *showyourwork* (Luger 2021). This tool
 1273 coordinates the building process and both software and
 1274 data dependencies, such that the complete manuscript can
 1275 be reproduced with a single `make` command, after down-
 1276 loading the source repository. For this we provide detailed
 1277 instructions online³². Almost all figures in this manuscript
 1278 provide a link to a Python script, that was used to produce
 1279 it. This means all example analyses presented in Sec.4 link
 1279 to actually working Python source code.

1281 7. Summary and Outlook

1282 In this manuscript we presented the first LTS version of
 1283 Gammapy. Gammapy is a Python package for γ -ray as-
 1284 tronomy, which relies on the scientific Python ecosystem,
 1285 including Numpy and Scipy and Astropy as main dependen-
 1286 cies. It also holds the status of an Astropy affiliated pack-
 1287 age. It supports high-level analysis of astronomical γ -ray
 1288 data from intermediate level data formats, such as the FITS
 1289 based GADF. Starting from lists of γ -ray events and corre-
 1290 sponding description of the instrument response users can
 1291 reduce and project the data to WCS, HEALPix and region
 1291 based data structures. The reduced data is bundled into
 1292 datasets, which serve as a basis for Poisson maximum like-
 1293 lihood modelling of the data. For this purpose Gammapy
 1294 provides a wide selection of built-in spectral, spatial and
 1295 temporal models, as well as unified fitting interface with
 1296 connection to multiple optimization backends.

1297 With the v1.0 milestone the Gammapy project enters
 1298 a new development phase. Future work will not only in-
 1299 clude maintenance of the v1.0 release, but also parallel de-
 1300 velopment of new features, improved API and data model

²⁵ <https://gammapy.github.io/gammapy-recipes>

²⁶ <https://gammapy.slack.com>

²⁷ <https://github.com/gammapy/gammapy/discussions>

²⁸ <https://twitter.com/gammapyST>

²⁹ <https://peps.python.org/pep-0001/>

³⁰ <https://docs.gammapy.org/dev/development/pigs/index.html>

³¹ <https://github.com/gammapy/gammapy-v1.0-paper>

³² <https://github.com/gammapy/gammapy-v1.0-paper/blob/main/README.md>

support. While v1.0 provides all the features required for standard and advanced astronomical γ -ray data analysis, we already identified specific improvements to be considered in the roadmap for a future v2.0 release. This includes the support for scalable analyses via distributed computing. This will allow users to scale an analysis from a few observations to multiple hundreds of observations as expected by deep surveys of the CTA observatory. In addition the high-level interface of Gammapy is planned to be developed into a fully configurable API design. This will allow users to define arbitrary complex analysis scenarios as YAML files and even extend their workflows by user defined analysis steps via a registry system. Another important topic will be to improve the support of handling metadata for data structures and provenance information to track the history of the data reduction process from the DL3 to the highest DL5/DL6 data levels.

Around the core Python package a large diverse community of users and contributors has developed. With regular developer meetings, coding sprints and in-person user tutorials at relevant conferences and collaboration meetings, the community has constantly grown. So far Gammapy has seen 80 contributors from 10 different countries. With typically 10 regular contributors at any given time of the project, the code base has constantly grown its range of features and improved its code quality. With Gammapy being officially selected in 2021 as the base library for the future science tools for CTA³³, we expect the community to grow even further, providing a stable perspective for further usage, development and maintenance of the project. Besides the future use by the CTA community Gammapy has already been used for analysis of data from the H.E.S.S., MAGIC, ASTRI and VERITAS instruments.

While Gammapy was mainly developed for the science community around IACT instruments, the internal data model and software design are general enough to be applied to other γ -ray instruments as well. The use of Gammapy for the analysis of data from the High Altitude Water Cherenkov Observatory (HAWC) has been successfully demonstrated by Albert, A. et al. (2022). This makes Gammapy a viable choice for the base library for the science tools of the future Southern Widefield Gamma Ray Observatory (SWGO) and use with data from Large High Altitude Air Shower Observatory (LHAASO) as well. Gammapy has the potential to further unify the community of γ -ray astronomers, by sharing common tools and a common vision of open and reproducible science for the future.

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1476 ¹ Fake institute, Vador city, Moon
 1477 ² unknown

1478 Appendix A: Code Examples Output

```
Observation id: 23523
N events: 7613
Max. area: 699771.0625 m2
Observation id: 23526
N events: 7581
Max. area: 623679.5 m2
Observation id: 23559
N events: 7601
Max. area: 613097.6875 m2
Observation id: 23592
N events: 7334
Max. area: 693575.75 m2
```

Fig. A.1. Output from the code example shown in Figure 3**MapDataset**

```
Name : map-dataset

Total counts : 104317
Total background counts : 91507.70
Total excess counts : 12809.30

Predicted counts : 91507.69
Predicted background counts : 91507.70
Predicted excess counts : nan

Exposure min : 6.28e+07 m2 s
Exposure max : 1.90e+10 m2 s

Number of total bins : 768000
Number of fit bins : 691680

Fit statistic type : cash
Fit statistic value (-2 log(L)) : nan

Number of models : 0
Number of parameters : 0
Number of free parameters : 0
```

Fig. A.2. Output from the code example shown in Figure 6**WcsNDMap**

```
geom : WcsGeom
axes : ['lon', 'lat', 'energy']
shape : (100, 80, 10)
ndim : 3
unit :
dtype : float32

HpxNDMap

geom : HpxGeom
axes : ['skycoord', 'energy']
shape : (3145728, 10)
ndim : 3
unit :
dtype : float32

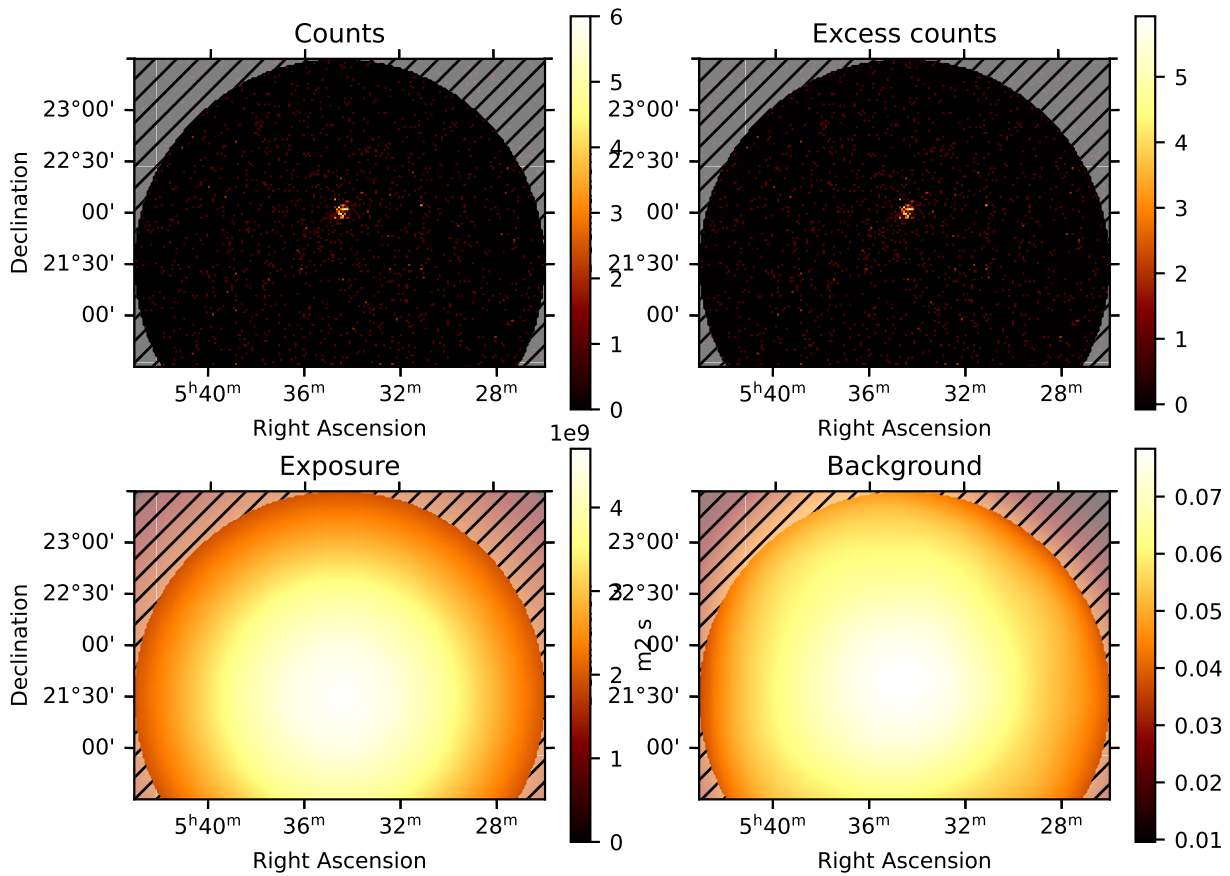
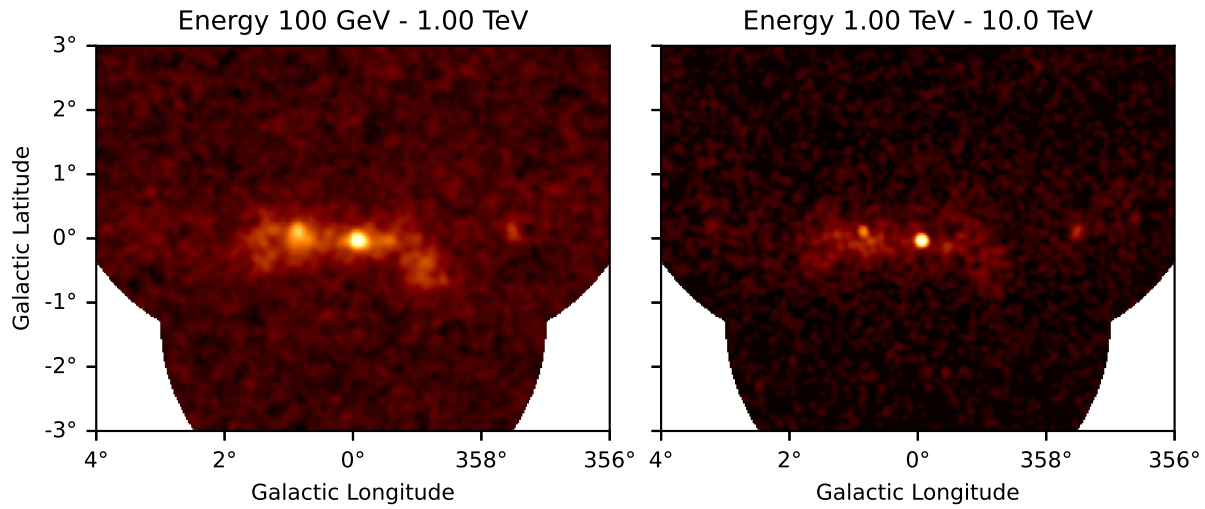
RegionNDMap

geom : RegionGeom
axes : ['lon', 'lat', 'energy']
shape : (1, 1, 10)
ndim : 3
unit :
dtype : float32
```

Fig. A.3. Output from the code example shown in Figure 5

```
Excess: [4.2 0.5 1. ]
Significance: [0.95461389 0.18791253 0.62290414]
Error Neg.: [4.3980796 2.56480097 1.50533827]
Error Pos.: [4.63826301 2.91371256 2.11988712]
```

Fig. A.4. Output from the code example shown in Figure 8

**Fig. A.5.** Output from the code example shown in Figure 7**Fig. A.6.** Output from the code example shown in Figure 10

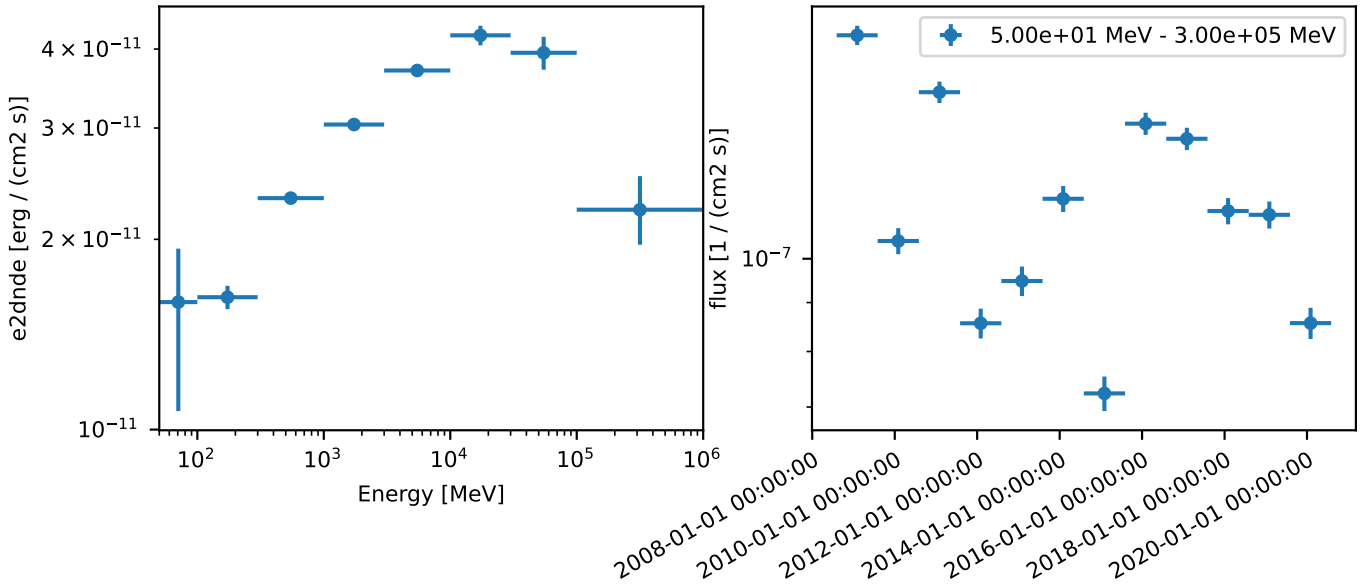


Fig. A.7. Output from the code example shown in Figure 11



SkyModel

```

Name          : my-model
Datasets names   : None
Spectral model type : PowerLawSpectralModel
Spatial model type  : PointSpatialModel
Temporal model type : ConstantTemporalModel
Parameters:
  index           :      2.300    +/-   0.00
  amplitude       : 1.00e-12    +/- 0.0e+00 1 / (cm2 s TeV)
  reference       :      1.000              TeV
  lon_0           :      45.600   +/-   0.00 deg
  lat_0           :      3.200    +/-   0.00 deg

```

Fig. A.8. Output from the code example shown in Figure 9