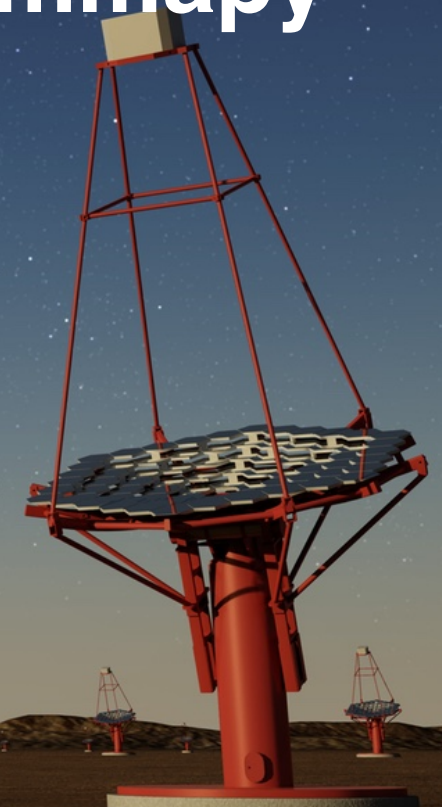


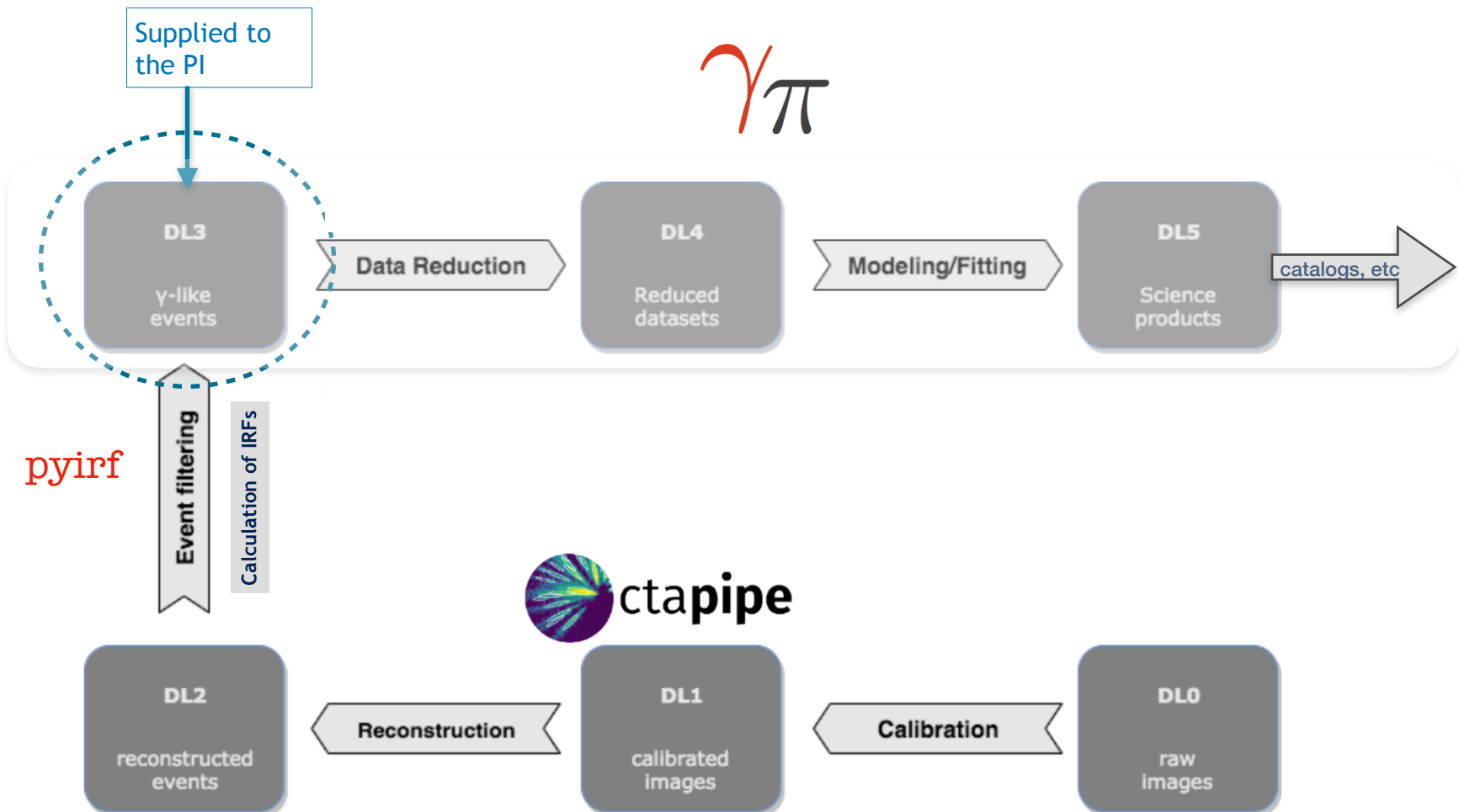
Data analysis for the Cherenkov Telescope Array using Gammapy

Atreyee Sinha & Bruno Khelifi

atreyee.sinha@gmail.com
khelifi@in2p3.fr



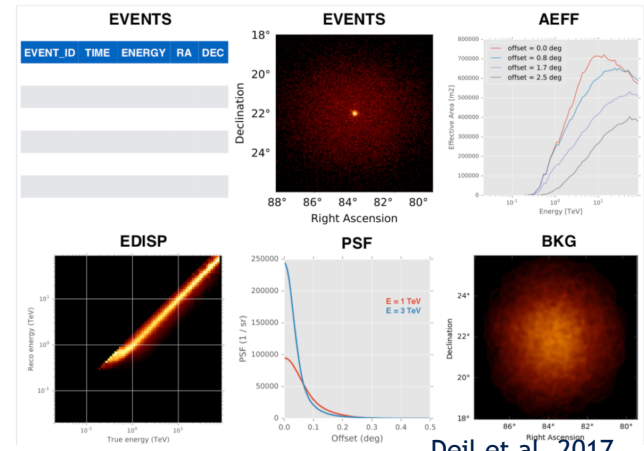
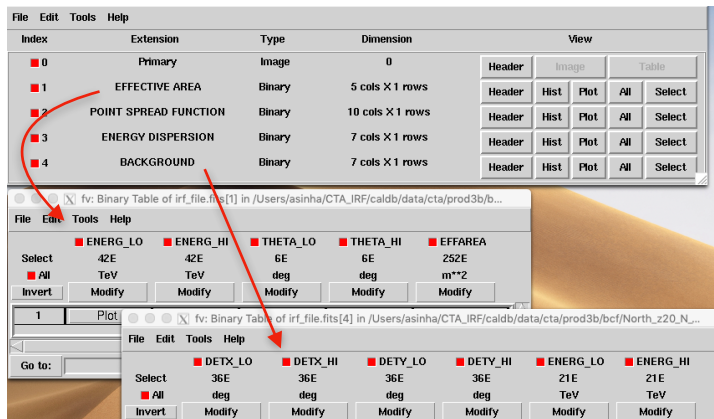
CTA data levels



DL3 format: γ -like events and IRFs



- Common data format for gamma-ray data
- Community effort in the Gamma Astro Data Formats (GADF): <https://gamma-astro-data-formats.readthedocs.io/en/v0.2/> : Will evolve once CTA specifications are defined
- Started for IACTs, also adaptable for Fermi, HAWC...
- Based on FITS standards, follow FITS conventions for time and coordinates
- Information stored in binary tables in specific Header Data Unit (HDU)



Response: IRFs in DL3 format



- IRFs meant to perform model forward-folding:
 - compute predicted number of counts in detector

$$N(p, E)dpdE = t_{\text{obs}} \int_{E_{\text{true}}} dE_{\text{true}} \int_{p_{\text{true}}} dp_{\text{true}} R(p, E|p_{\text{true}}, E_{\text{true}}) \times \Phi(p_{\text{true}}, E_{\text{true}})$$

- Hypothesis: response can be factored:

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

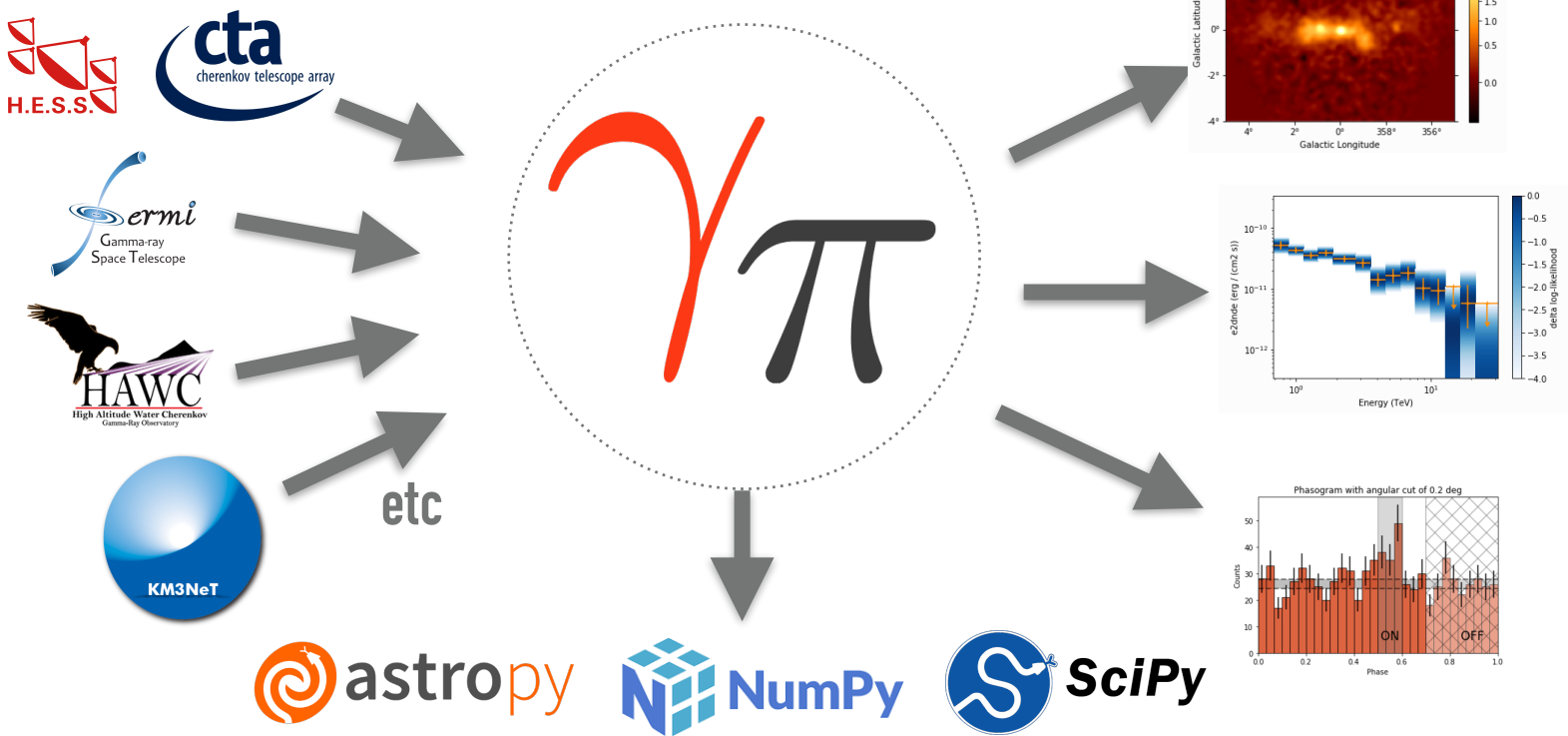
- All IRFs are functions of true photon energy (except background)

What is shipped at DL3 level



- EVENTS HDU: event parameters (reco energy, arrival time, arrival direction, etc)
- GTI HDU: Interval of time validity of IRF response associated to events
- POINTING HDU: Pointing direction of telescope at different time stamps
- 4 main IRF components:
 - AEFF: response over the FoV, validity thresholds can be exported to header keywords
 - EDISP: pdf of migration $E_{\text{reco}}/E_{\text{true}}$ as a fn of E_{true} and FoV position
 - PSF: isotropic PSF with radially symmetric response over the FoV
 - BACKGROUND: differential background flux brightness as function of reconstructed energy and FoV co-ordinates.
- HDU Index table for connecting relevant HDUs
- Observation Index Table providing meta data about each observation run (eg: livetime, #event, pointing position, etc)

Gammappy



- Official science tools for the CTA
- Plus, a generalised toolkit for gamma ray astronomy
 - Official s/w within HESS
 - Being used within VERITAS, MAGIC, HAWC, KM3NET, etc...
 - `gammipy.maps`: Official dependency within Fermipy
 - Gammipy modelling and fitting framework used within agnpy

Installation and set-up



- Installation:
 - \$ curl -O <https://gammapy.org/download/install/gammapy-0.18.2-environment.yml>
 - \$ conda env create -f gammapy-0.18.2-environment.yml
 - \$ conda activate gammapy-0.18.2
- Download tutorials:
 - \$ gammapy download tutorials
 - \$ cd gammapy-tutorials
 - \$ export GAMMAPY_DATA=\$PWD/datasets



ANACONDA®

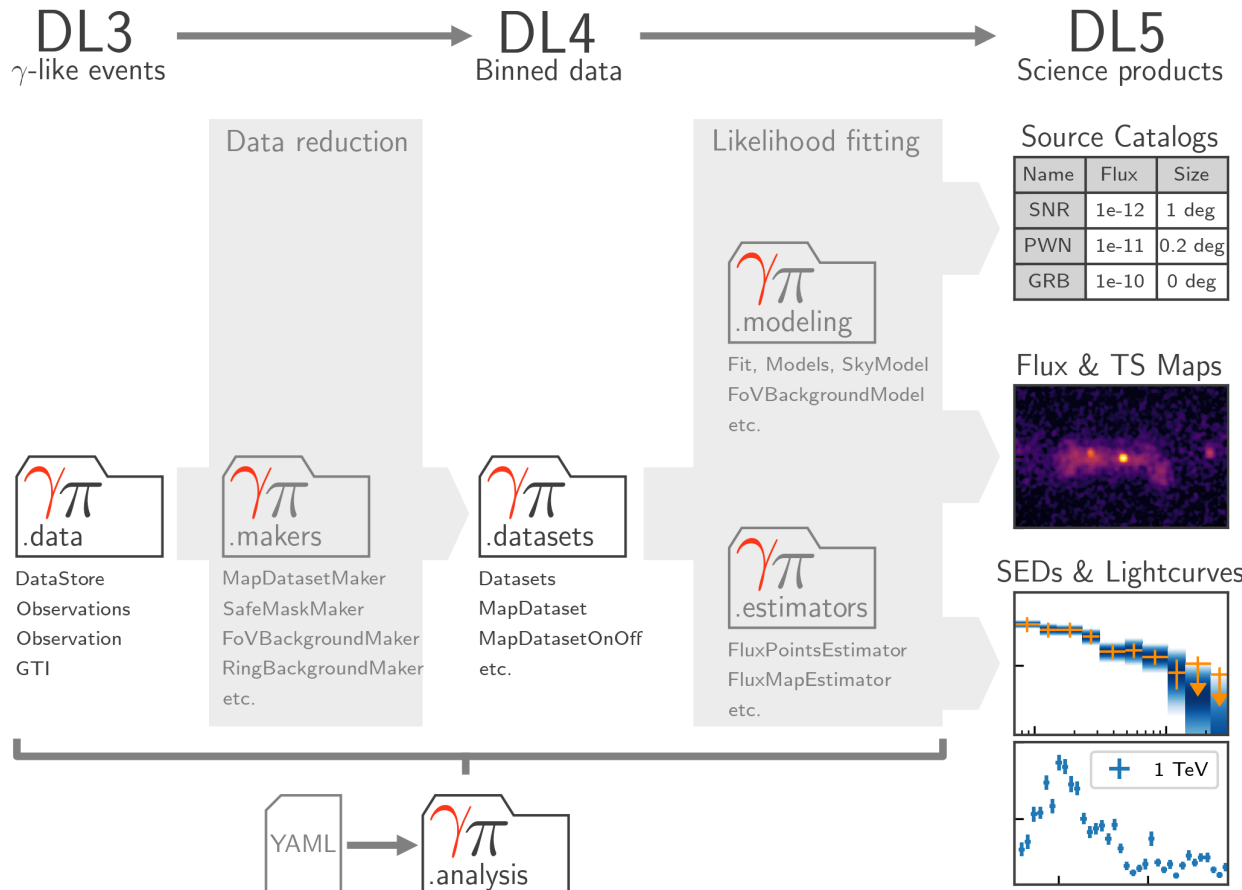


Please finish the
installation now
if not already
done!!!

Analysis flow in Gammapy



- Gammapy is structured into sub-package, mostly based by **API and data level**.
The core functionality for a typical analysis workflow is distributed as:



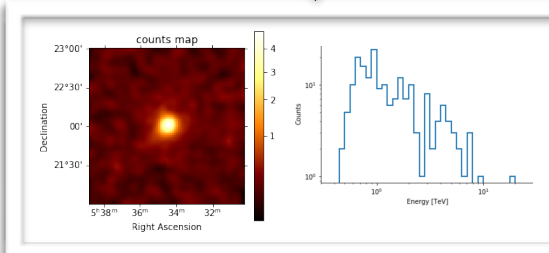
Data analysis for CTA



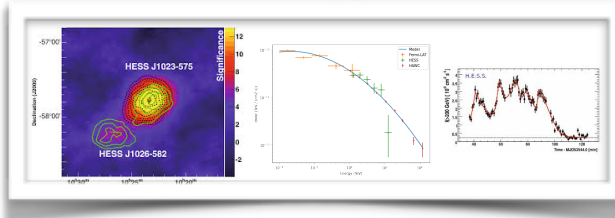
Event list
DL3

EVENT_ID	TIME	RA	DEC	ENERGY	DET_X	DET_Y	MC_ID
	s	deg	deg	TeV	deg	deg	
uint32	float64	float32	float32	float32	float32	float32	int32
1	664502403.0454683	-92.63541	-30.514854	0.03902182	-0.9077294	-0.2727693	2
2	664502405.2579999	-92.64103	-28.262728	0.030796371	1.3443842	-0.2838398	2
3	664502408.8205513	-93.20372	-28.599625	0.04009629	1.0049409	-0.7769775	2
4	664502409.0143764	-94.03383	-29.269627	0.039580025	0.32684833	-1.496021	2
5	664502414.8090746	-93.330505	-30.319725	0.03035851	-0.716062	-0.8733348	2

Binned histograms
DL4



Flux/
Spectra/
lightcurves
DL5



- CTA data will be background dominated
- Background rejection is fundamental.
- Remaining irreducible background is still very high- statistical background
- Statistical background (<1%) subtraction - different techniques



A few typical (non-exhaustive) analysis cases, and their implementation in Gammapy

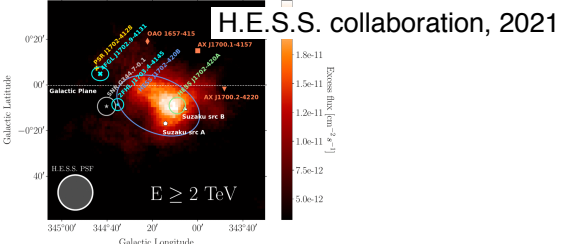
<https://docs.gammapy.org/0.18.2/tutorials/index.html>

Intro and IRF handling

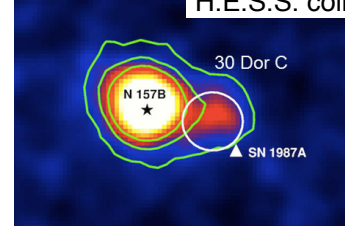


- Getting used to gammapy:
 - Navigating gammapy docs: <https://docs.gammapy.org/0.18.2/>
 - Filing issues on GitHub: <https://github.com/gammapy/gammapy/issues>
- IRF handling:
 - Notebook: cta.ipynb
 - Aim: To visualise CTA IRFs
 - At the DL3 table - table IRFs

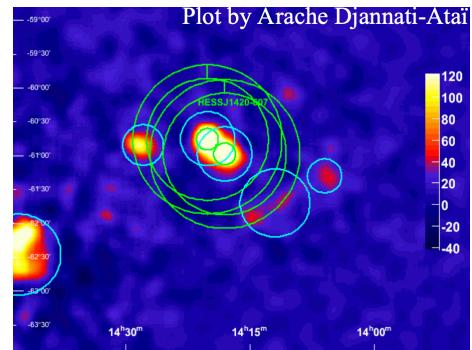
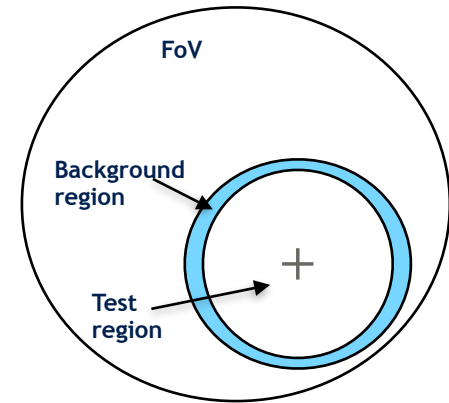
Sky images



H.E.S.S. collaboration, 2021

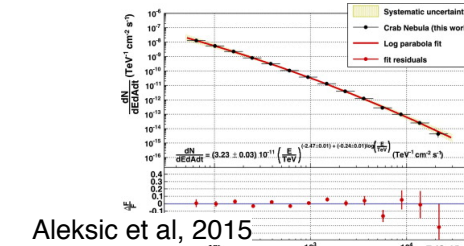


- Notebook: image.ipynb
- AIM: To make a significance maps of an extended source
- Background subtraction: Using the Ring background
 - Background estimated from annular regions around each region
 - Radial dependency correction
 - No energy dependance of acceptance - cannot be used for spectral analysis
- **On-off measurement:** background is estimated from real off counts, subtracted out during analysis, uses **WSTAT** count statistics

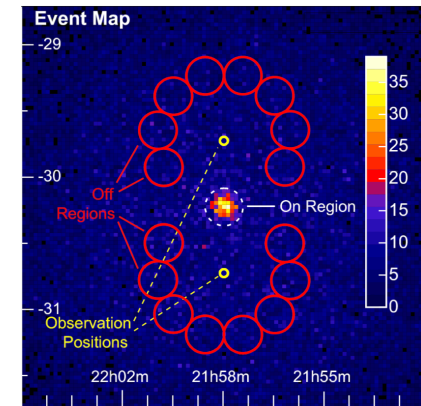


https://docs.gammapy.org/0.18.2/tutorials/ring_background.html

1D spectral analysis



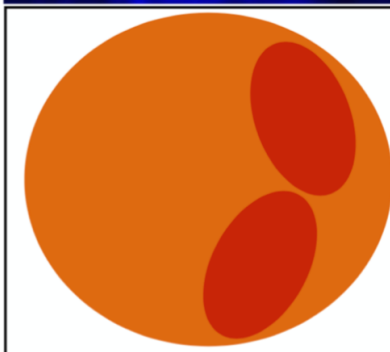
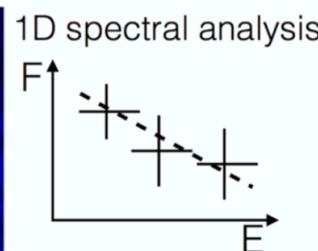
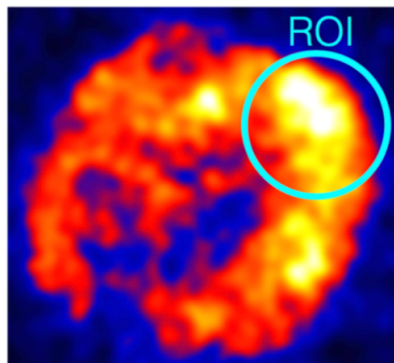
- Notebook: spectrum.ipynb
- AIM: To fit a 1D spectral model to a point source
- Background subtraction: Using the Reflected regions background
 - Developed initially by Whipple and HEGRA
 - Works for Wobble observations - pointing position offset from source
 - Background estimated from opposite region in field of view
 - Assumes an azimuthal symmetry of acceptance.
 - Cannot be used to make maps
- **On-off measurement:** background is estimated from real off counts, subtracted out during analysis, uses **WSTAT** count statistics



3D likelihood analysis

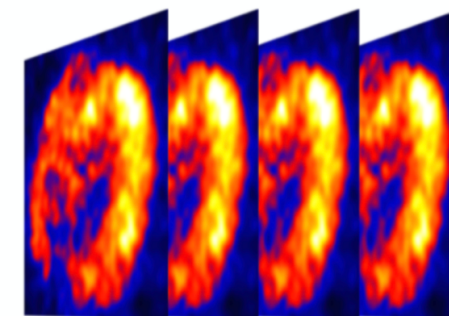
Classical vs. cube-style analysis

Classical analysis

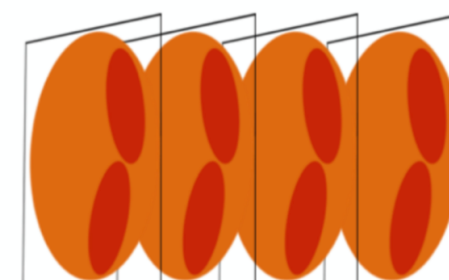


2D morphology fitting

cube-style analysis



data



model

E

Peter Eger, cube-style analysis for IACTs

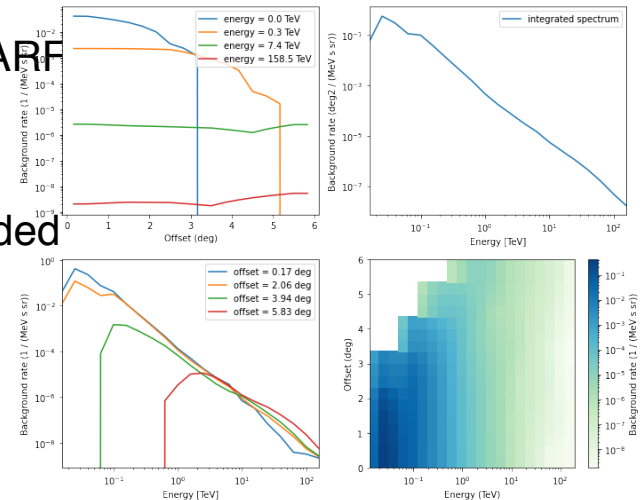
3D analysis



- Notebook: 3D.ipynb
- AIM: To simultaneously fit spectra and morphology
- Why:
 - Full ***multi-dimensional instrument response*** (PSF, ARF, EDISP) correctly taken into account
 - ***Sensitivity gain*** for point-like and extended sources
 - ***Separation of multiple source components*** in crowded regions
- Successful implementation by Fermi-LAT
- Background subtraction: Using FoV background models
 - Background Models constructed a-priori either from simulations (eg: run-wise simulations) or data (eg: dedicated off runs/extragalactic runs)
 - Control of systematics is difficult
- **Background model is fit to the data** - uses **CASH** count statistics

https://docs.gammapy.org/0.18.2/tutorials/analysis_3d.html

https://docs.gammapy.org/0.18.2/tutorials/cta_data_analysis.html



Simulations



- Probably the most useful case at present!
- Event Sampling:
 - Simulate a complete event list - unbinned simulation
 - Most realistic
- Binned simulation:
 - Simulate a reduced dataset.
 - Usually suffices for most cases
 - Notebook: simulation.ipynb

https://docs.gammapy.org/0.18.2/tutorials/spectrum_simulation.html

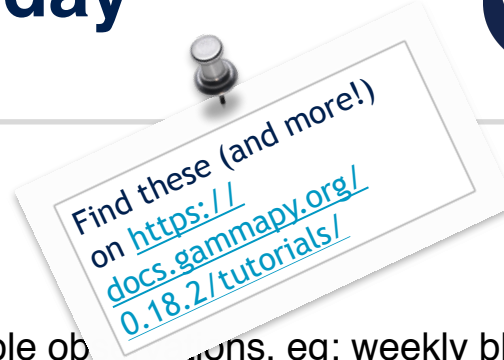
https://docs.gammapy.org/0.18.2/tutorials/event_sampling.html

https://docs.gammapy.org/0.18.2/tutorials/simulate_3d.html

Other cases not covered today



- Event sampling - full simulations
- Making lightcurves
 - Can be extracted in large time bins (over multiple observations, eg: weekly blazar light curves) or very short durations (eg: blazar flares, GRBs etc)
 - Possible through both 1D and 3D analysis
 - Use temporal models for modelling and fitting
- Use of the high level analysis
 - Automatic analysis using config driven yaml files
 - Quick and easy data reduction/fitting for standard use cases
- FluxPoint fitting
 - Combining multi instrument and multi wavelength data
 - eg: fluxes taken from published papers
 - No IRF convolution
 - Possible to do joint analysis between flux points, spectra and cubes
 - eg: 3D cubes from Fermi-LAT, flux points from H.E.S.S. and spectra from CTA
- Sensitivity estimation, dark matter analysis, pulsar analysis, ...



Questions/Comments



- Contact us:
 - Slack: gammapy.slack.com (quick questions, immediate help)
 - Github issues: <https://github.com/gammipy/gammipy/issues> (feature requests & bug reports)
 - Gammipy mailing list
gammipy@googlegroups.com
- Regular Gammipy user calls, announced on the CTA mailing list



Thank you !