

← → ↻ [GitHub, Inc. \[US\]](#) | <https://github.com/open-gamma-ray-astro/gamma-astro-data-formats/issues> 🔍 ☆ ⋮

🐙 This repository Search Pull requests Issues Gist 🔔 + 👤

📁 open-gamma-ray-astro / **gamma-astro-data-formats** 🔒 Unwatch 17 ★ Unstar 5 🍴 Fork 12

<> Code ⓘ Issues 26 🔗 Pull requests 5 📁 Projects 0 📖 Wiki 📈 Pulse 📊 Graphs ⚙ Settings

Filters 🔍 is:issue is:open Labels Milestones [New issue](#)

📁 ⓘ 26 Open ✓ 12 Closed	Author ▾	Labels ▾	Milestones ▾	Assignee ▾	Sort ▾
<div>📁 ⓘ</div> <b>Change OBS_ID keyword from integer to string</b> <span>status: discussion</span> <span>type: change request</span> <div>#64 opened on 4 Aug by jknodlseder 📈 0.2</div>				👤	💬 1
<div>📁 ⓘ</div> <b>Consistent column names within IRFs</b> <span>status: discussion</span> <span>type: question</span> <div>#63 opened on 28 Jun by TarekHC 📈 0.2</div>				👤	💬 2
<div>📁 ⓘ</div> <b>How to handle energy dependent deadtime/livetime?</b> <span>status: discussion</span> <span>type: question</span> <div>#62 opened on 17 Jun by jknodlseder 📈 wishlist</div>					💬 5
<div>📁 ⓘ</div> <b>Use spherical trigonometry in PSF formulae</b> <span>type: change request</span> <span>type: cleanup</span> <div>#57 opened on 8 Jun by jknodlseder 📈 wishlist</div>				👤	💬 1
<div>📁 ⓘ</div> <b>Where to put livetime info in IACT DL3?</b> <span>status: discussion</span> <span>type: question</span> <div>#52 opened on 6 Jun by cdeil 📈 0.2</div>					💬 1

← → ↻ ⓘ [gamma-astro-data-formats.readthedocs.io/en/latest/](#) ☆ ⋮

☰ Data formats for gamma-ray astronomy

[Docs](#) » Data formats for gamma-ray astronomy [Edit on GitHub](#)

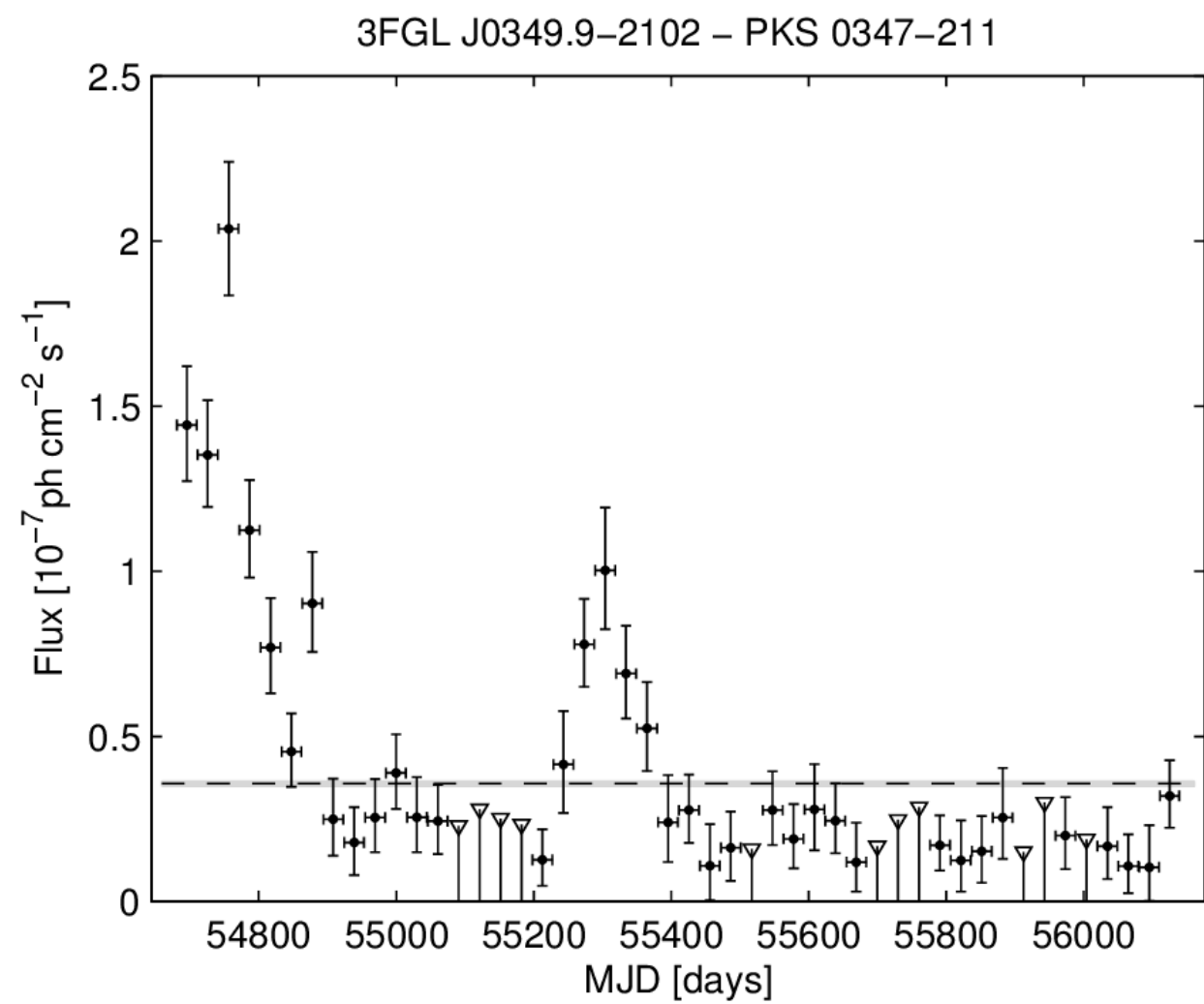
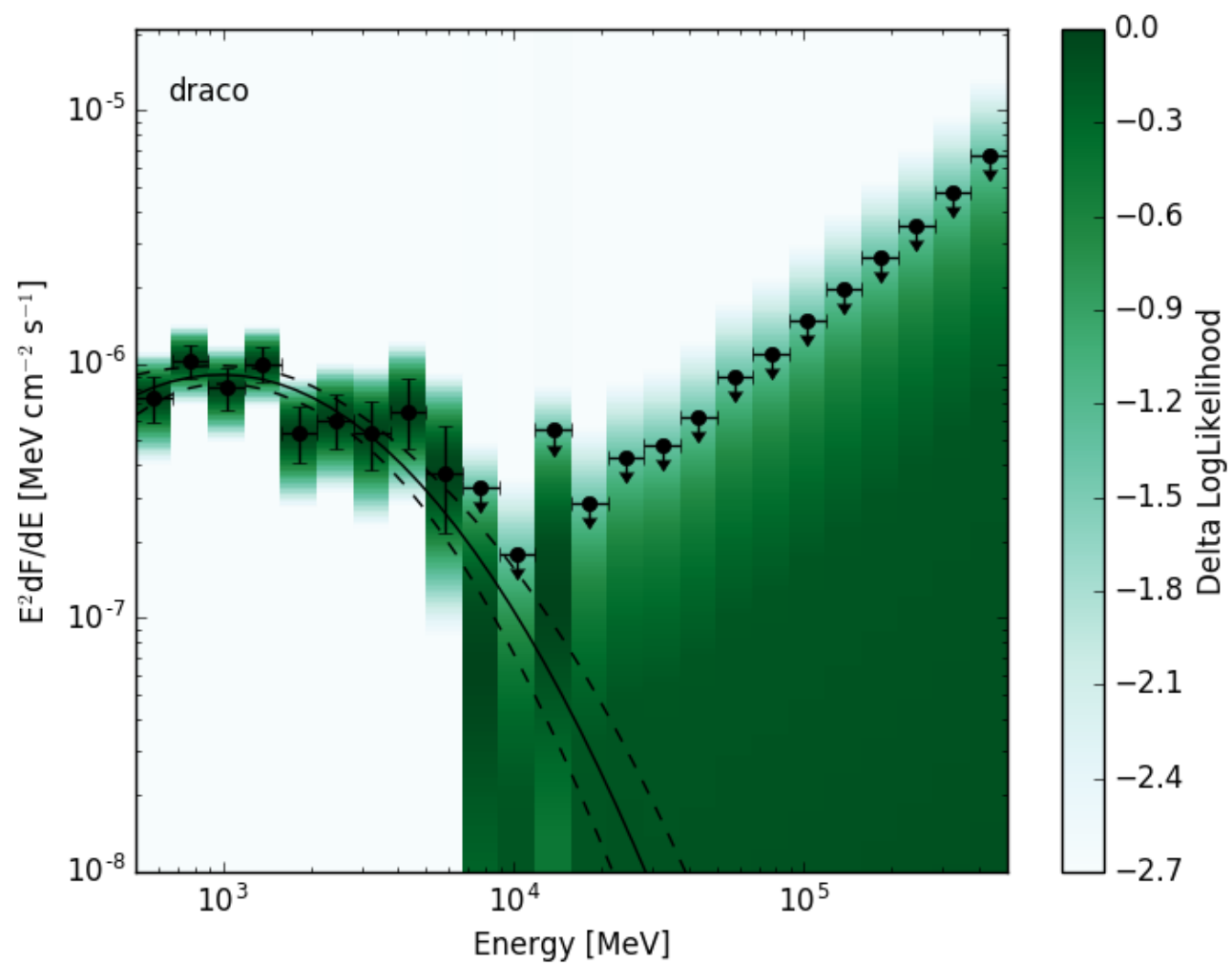
## Data formats for gamma-ray astronomy

A place to propose and share data format descriptions for gamma-ray astronomy.

- Repository: <https://github.com/open-gamma-ray-astro/gamma-astro-data-formats>
- Docs: <https://gamma-astro-data-formats.readthedocs.io/>
- Mailing list: <https://lists.nasa.gov/mailman/listinfo/open-gamma-ray-astro>

## Table of contents

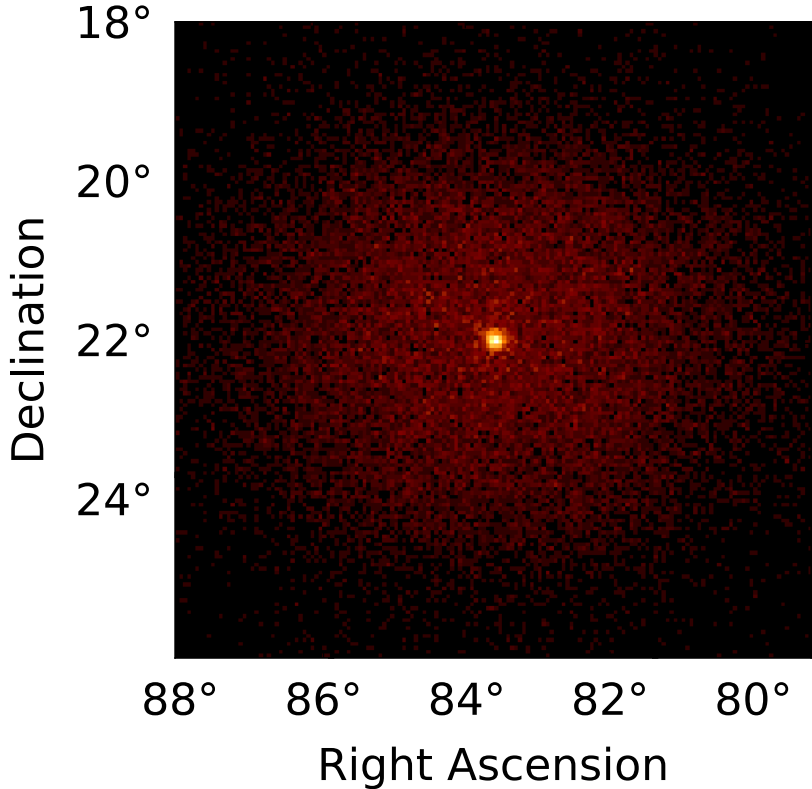
- [General](#)
- [IACT event lists](#)
- [IACT IRFs](#)
- [IACT data storage](#)
- [OGIP 1D spectrum data formats](#)
- [High-level results](#)



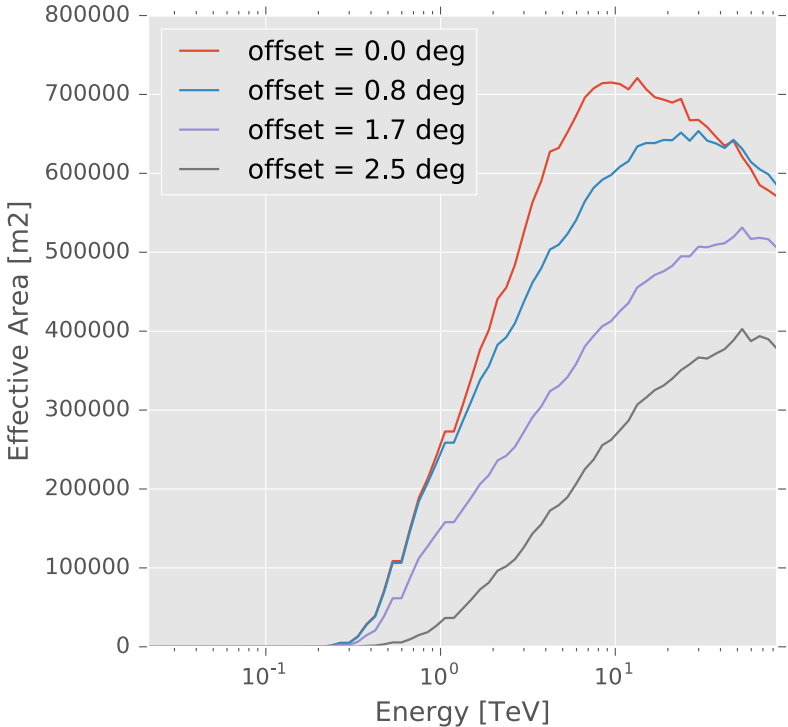
# EVENTS

EVENT_ID	TIME	ENERGY	RA	DEC

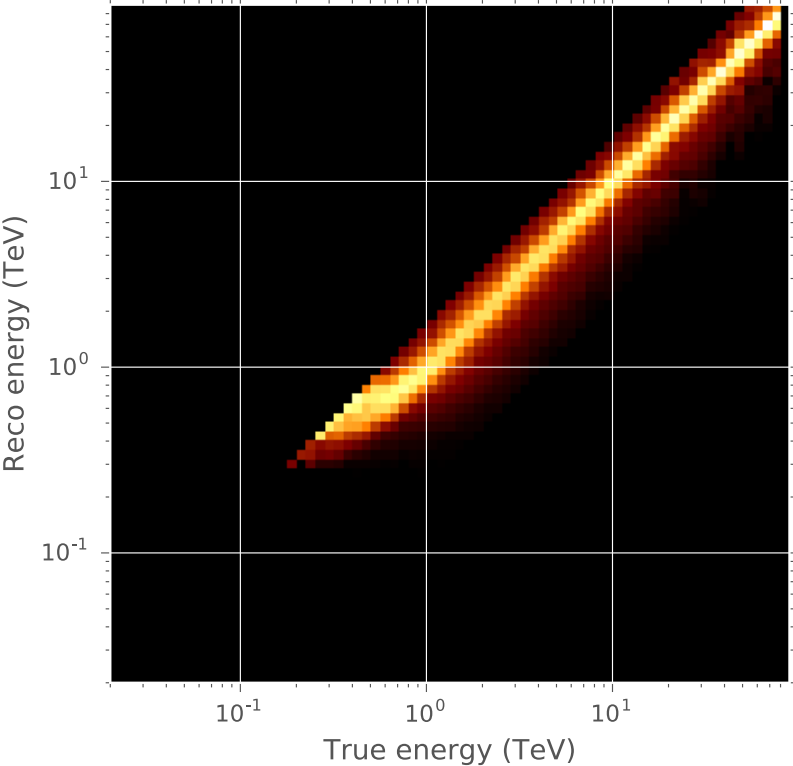
# EVENTS



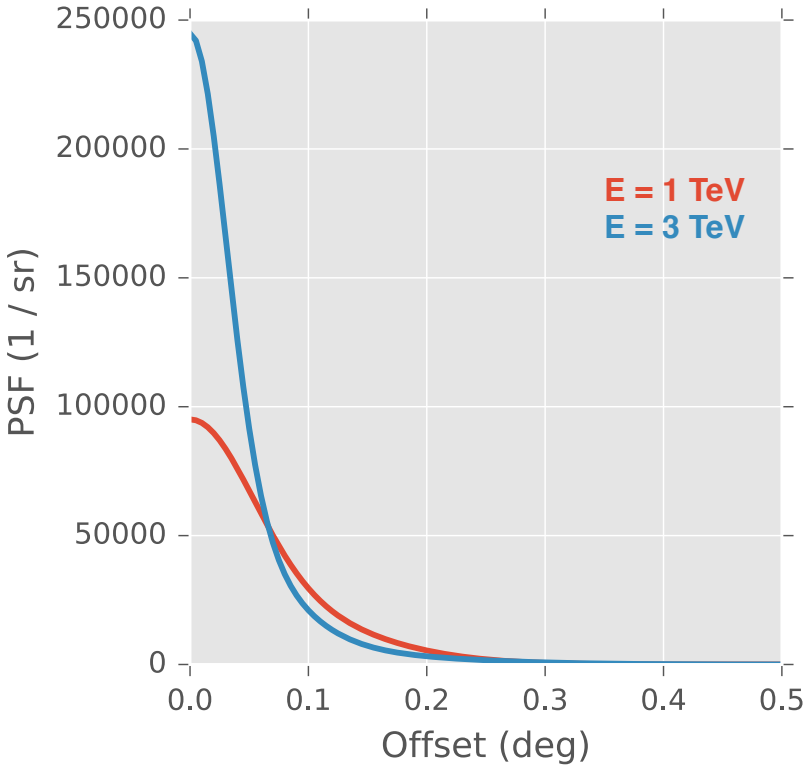
# AEFF



# EDISP



# PSF



# BKG

