

The Fermi GBM Data Tools and GSpec

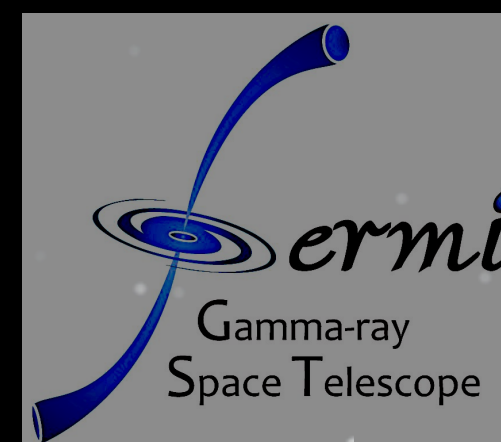
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What is it?

A Python API for GBM Data

Released April 2020 (>600 downloads thru 2020)

- Interface to GBM data (both trigger **and** continuous)
- Sufficiently **high-level** part of the API so that it is easily accessible to many, but also **lower-level** part of the API for expert users
- Reduce and Analyze data (binning, background estimation)
- **Export/conversion of data**
- Observing conditions — Source visibility, GTIs, detector angles, etc
- **Spectral analysis**
- Simulations
- **Wide range of visualizations**
- Interface to HEASARC FTP archive and Browse Catalogs

High-Level API — Lightcurves

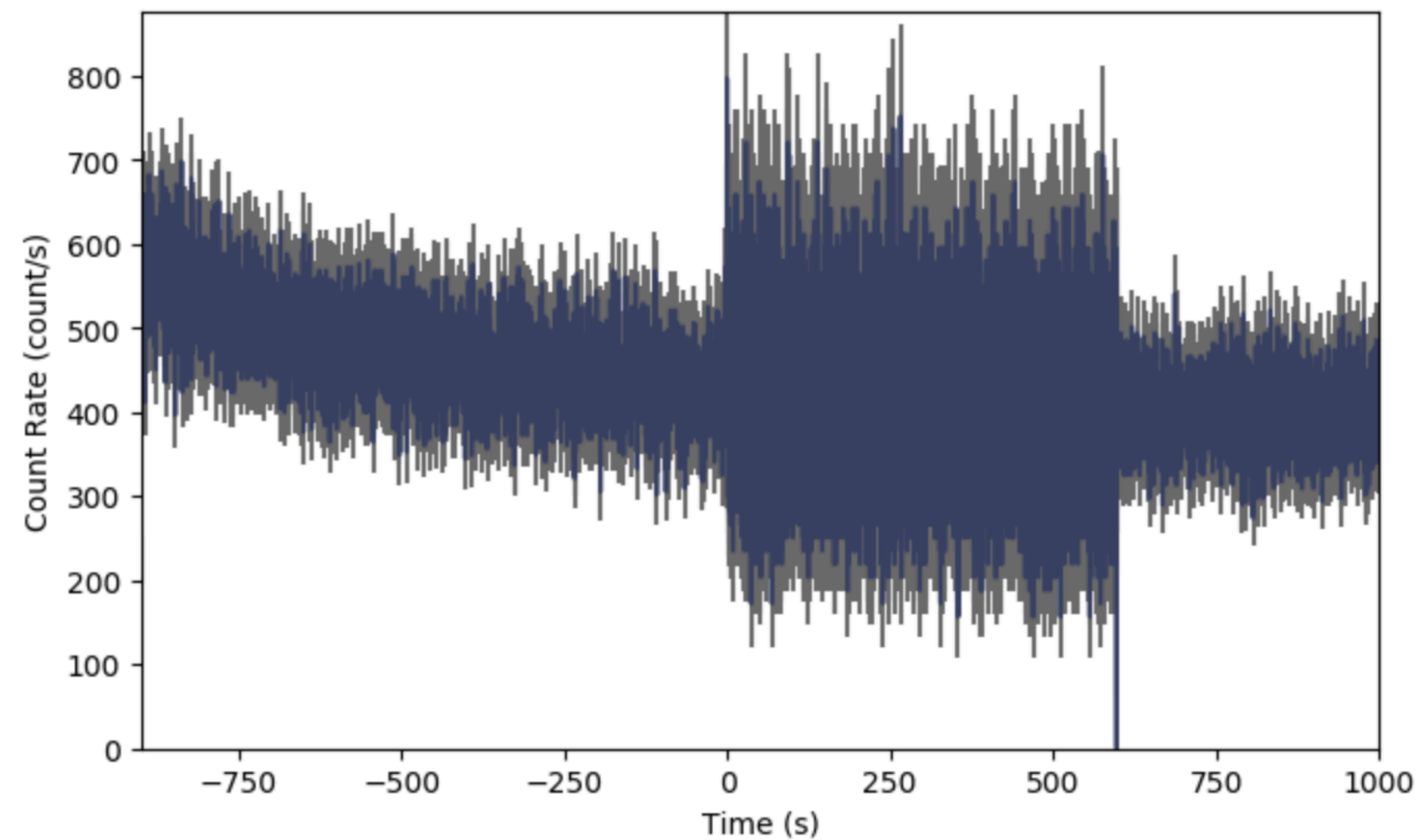
Read a file and convert to lightcurve

```
# import the CTIME and CSPEC data classes
from gbm.data import Ctime, Cspec

# read a ctime file
ctime = Ctime.open(test_data_dir+'/glg_ctime_nb_bn120415958_v00.pha')
# integrate over 50-300 keV
lightcurve = ctime.to_lightcurve(energy_range=(50.0, 300.0))
```

Plot it!

```
from gbm.plot.lightcurve import Lightcurve
lcplot = Lightcurve(data=lightcurve)
plt.show()
```

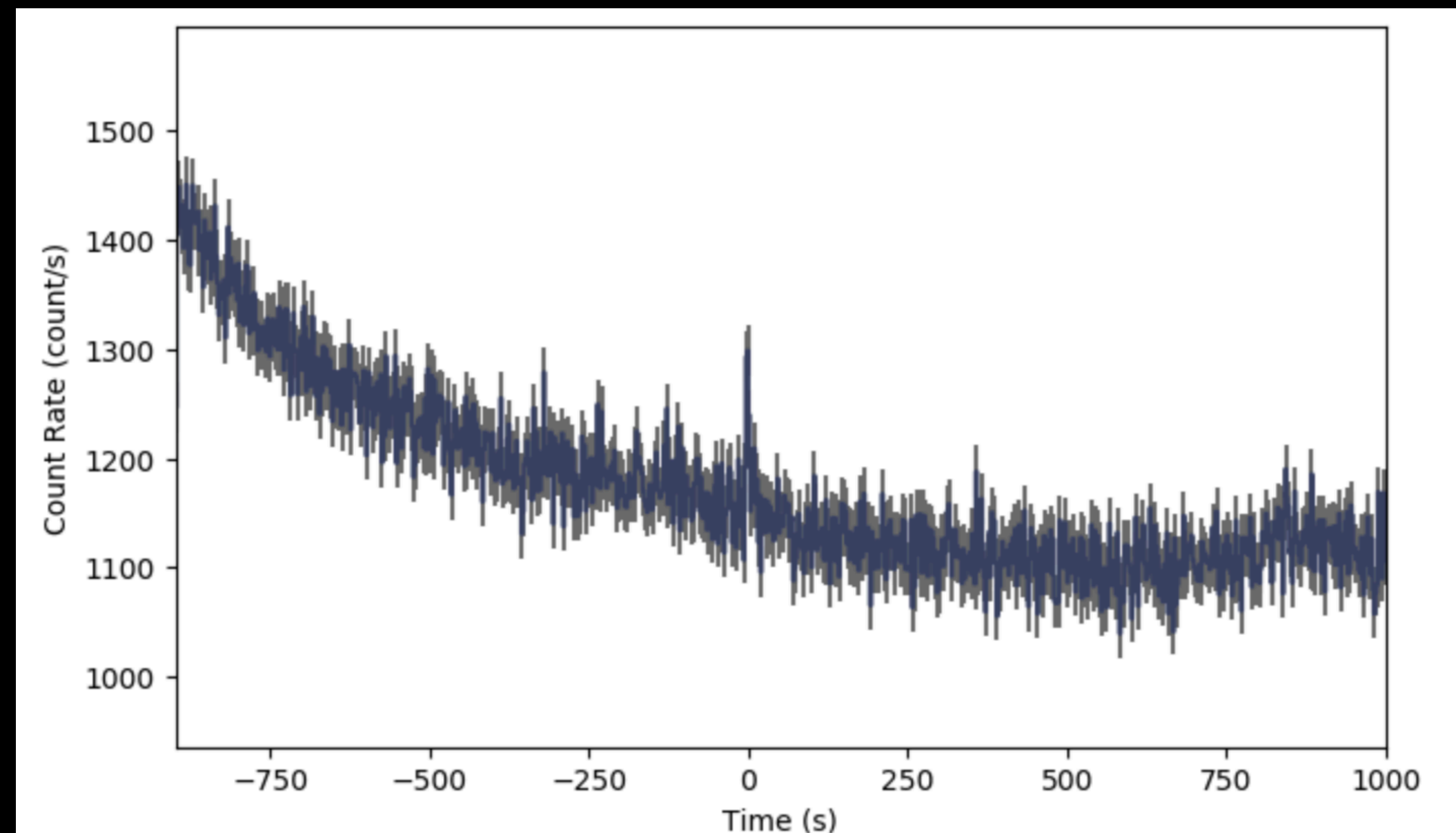


Rebin it!

```
# the data binning module
from gbm.binning.binned import rebin_by_time

# rebin the data to 2048 ms resolution
rebinned_ctime = ctime.rebin_time(rebin_by_time, 2.048)

# and replot
lcplot = Lightcurve(data=rebinned_ctime.to_lightcurve())
```



Detector Responses

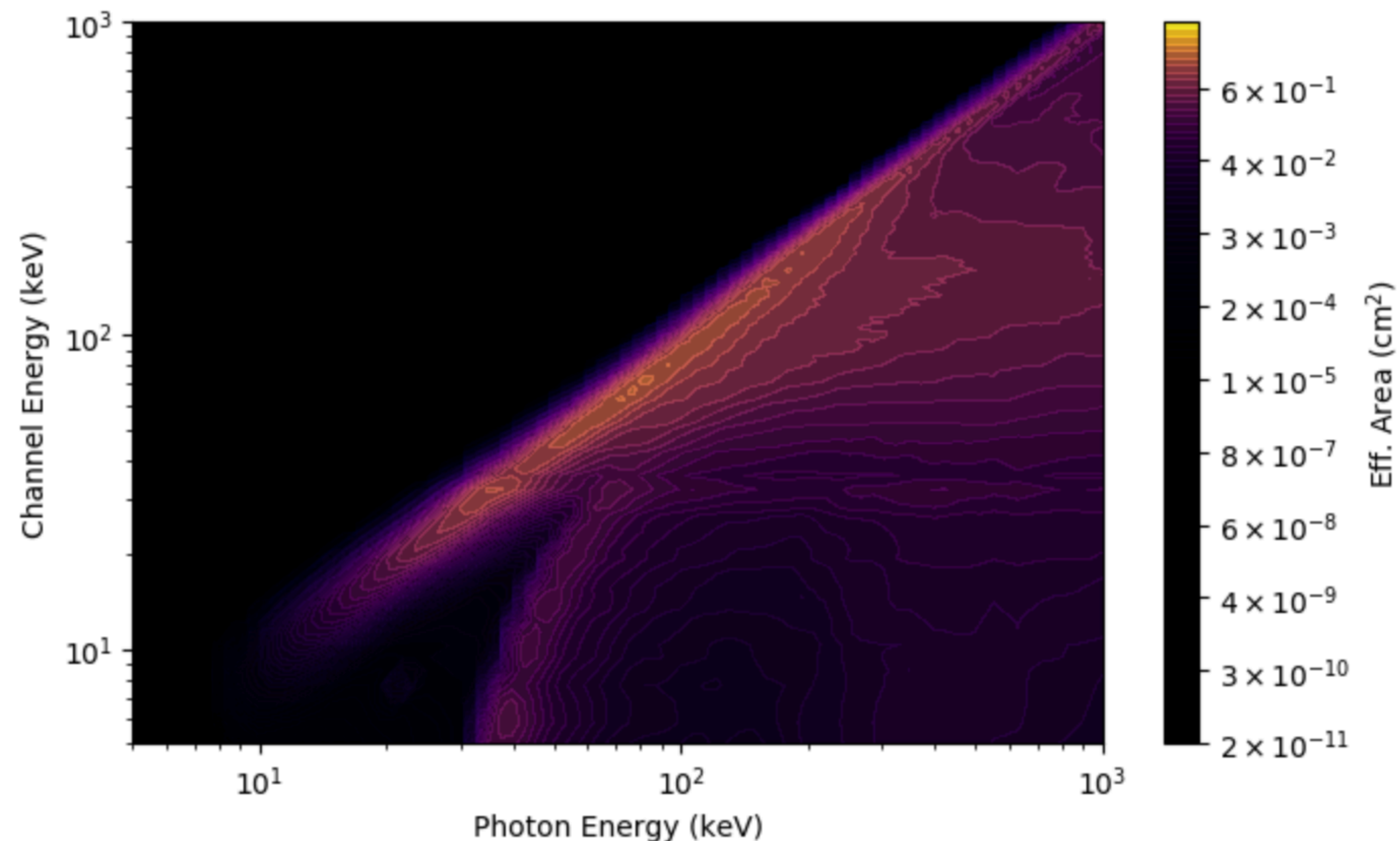
Read a Response file

```
from gbm.data import RSP
rsp = RSP.open(test_data_dir+'glg_cspect_n4_bn120415958_v00.rsp2')
```

Plot the DRM

```
from gbm.plot import ResponseMatrix
```

```
rsp_plot = ResponseMatrix()
rsp_plot.set_response(rsp, color='plasma') # a pretty color gradient
rsp_plot.xlim = (5.0, 1000.0)
rsp_plot.ylim = (5.0, 1000.0)
```



Fold a photon model through the response

```
# a power-law function.
# params is a list of parameters: (amplitude, index)
def powerlaw(params, energies):
    return params[0]*(energies/100.0)**params[1]

# fold a power law with amplitude 0.1 and index -2.0 through the DRM at trigger time
rsp.fold_spectrum(powerlaw, (0.1, -2.0), atime=0.0)
```

```
array([ 2.04555274,  2.41331594,  2.0801156 ,  1.56281085,  1.57124845,
        1.95612002,  2.18619054,  2.68707728,  3.09026986,  3.87129313,
        4.53683755,  5.03903868,  5.73969901,  6.52557411,  8.28145565,
        8.7270274 ,  9.29967452,  9.82871379, 10.27252461, 10.64788631,
        12.61452885, 13.15436336, 14.44362474, 11.80630877,  9.50993977])
```

Observing Conditions

Read a position history file

```
from gbm.data.poshist import PosHist
```

```
# open a poshist file
```

```
poshist = PosHist.open(test_data_dir+'glg_poshist_all_170101_v00.fit')
```

Is a position visible at some time?

```
t0 = 504975500.0
```

```
# the position of our source
```

```
ra = 324.3
```

```
dec = -20.8
```

```
poshist.location_visible(ra, dec, t0)
```

```
array([ True])
```

Angle of the position to detector n0:

```
poshist.detector_angle(ra, dec, 'n0', t0)
```

```
4.2721980564266975
```

Plot the detector pointing

```
from gbm.plot.skyplot import SkyPlot, FermiSkyPlot
```

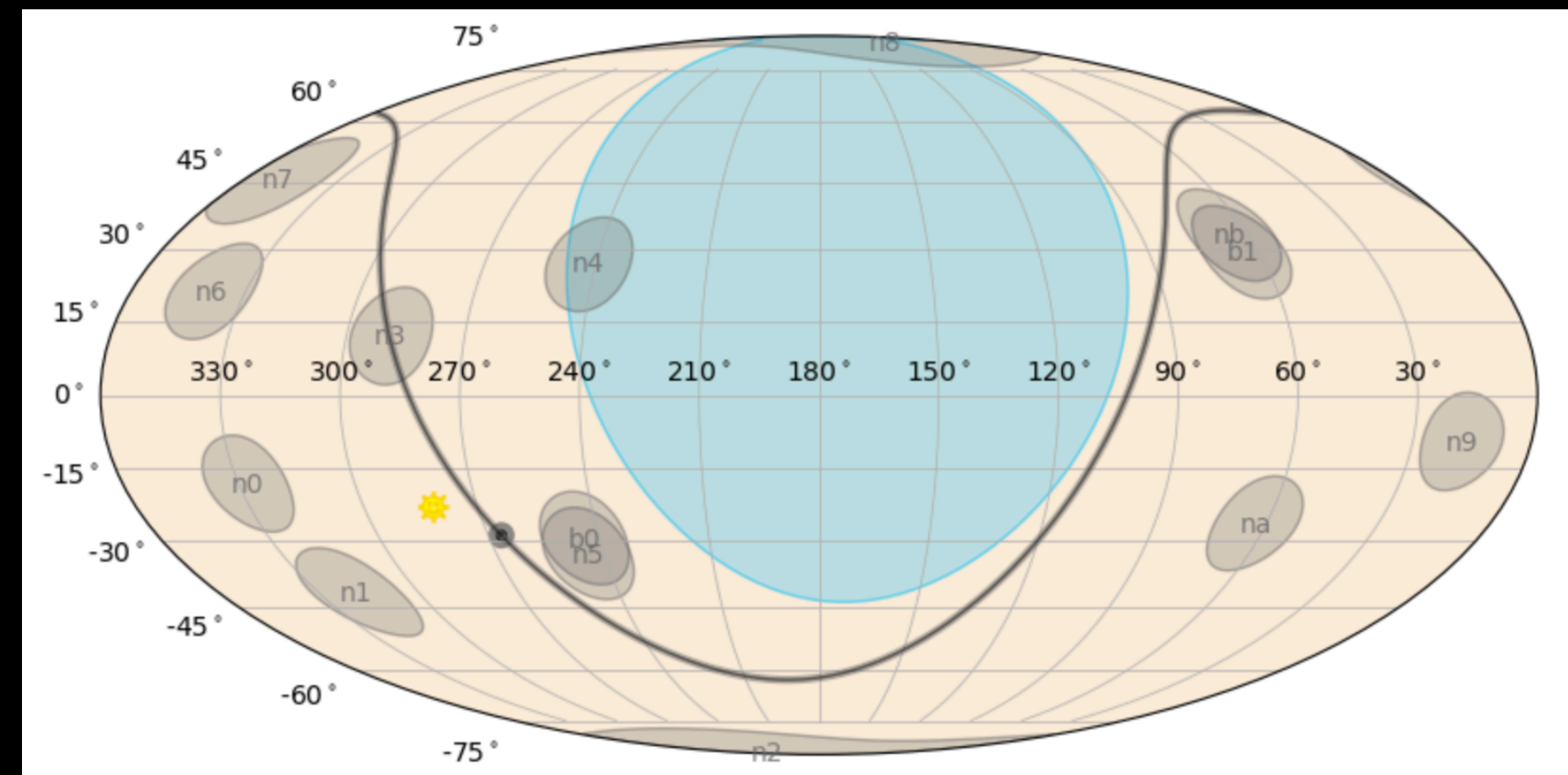
```
# initialize plot
```

```
skyplot = SkyPlot()
```

```
# plot the orientation of the detectors and Earth blockage at our time of interest
```

```
skyplot.add_poshist(poshist, trigtime=t0)
```

```
plt.show()
```



Plot the orbital position

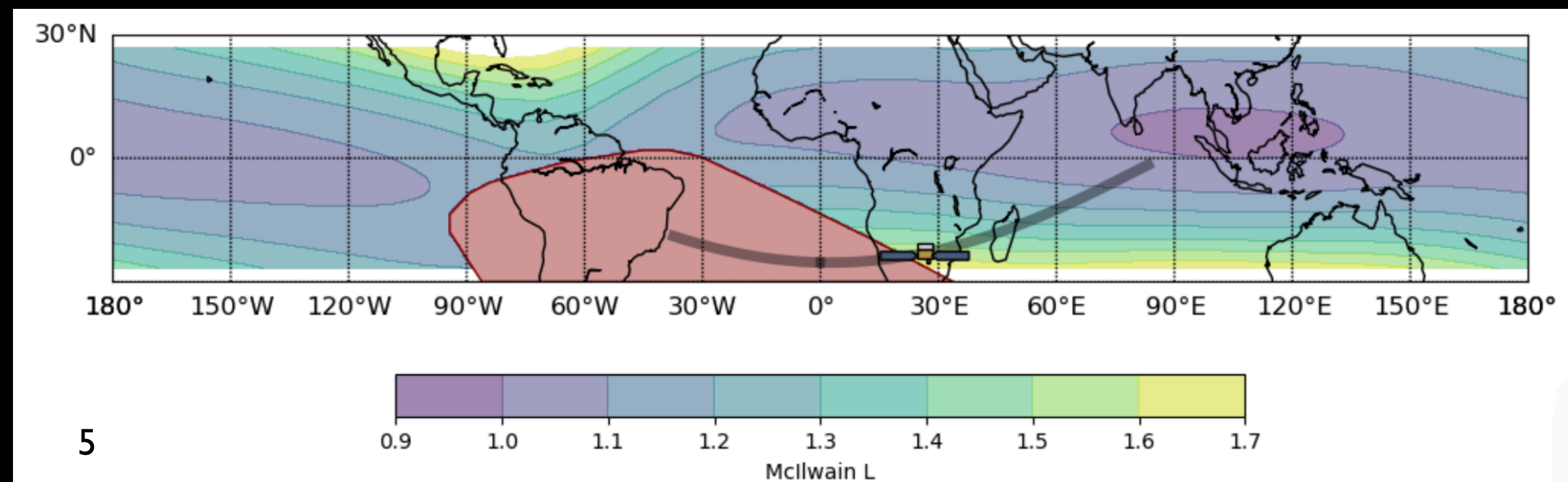
```
from gbm.plot.earthplot import EarthPlot
```

```
# initialize plot
```

```
earthplot = EarthPlot()
```

```
# let's show the orbital path for +/-1000 s around our t0
```

```
earthplot.add_poshist(poshist, trigtime=t0, time_range=(t0-1000.0, t0+1000.0))
```



Localizations

Read a HEALPix localization file

```
from gbm.data.localization import GbmHealPix
```

```
# open a GBM localization
```

```
loc = GbmHealPix.open(test_data_dir+'/glg_healpix_all_bn190915240_v00.fit')
```

The confidence level at a point

```
loc.confidence(40.0, 4.0)
```

```
0.865783539232832
```

Area of the 90% conf. region

```
loc.area(0.9) # 90% confidence in units of sq. degrees
```

```
281.1633711457409
```

Plot the localization

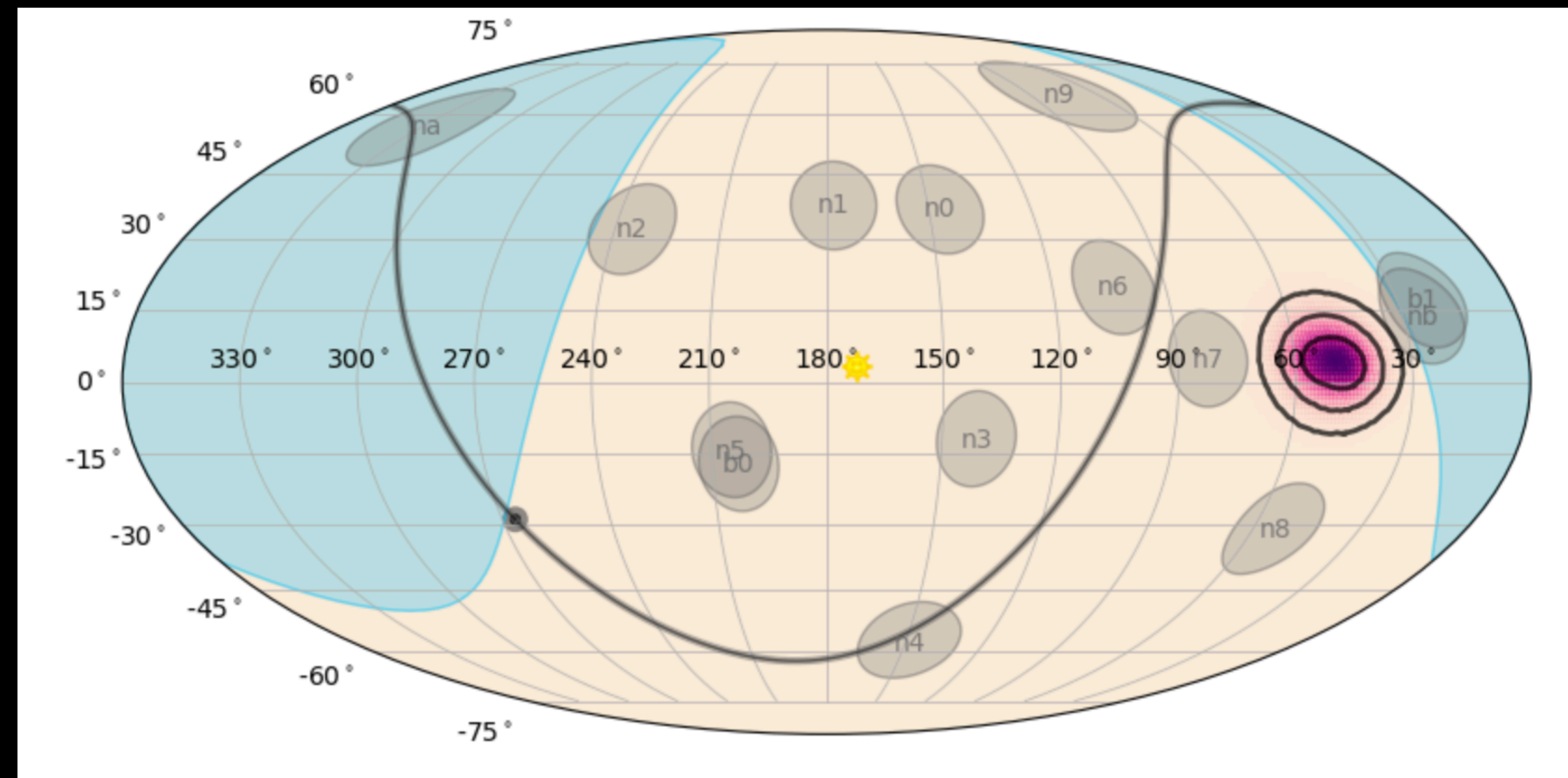
```
from gbm.plot.skyplot import SkyPlot
```

```
# initialize
```

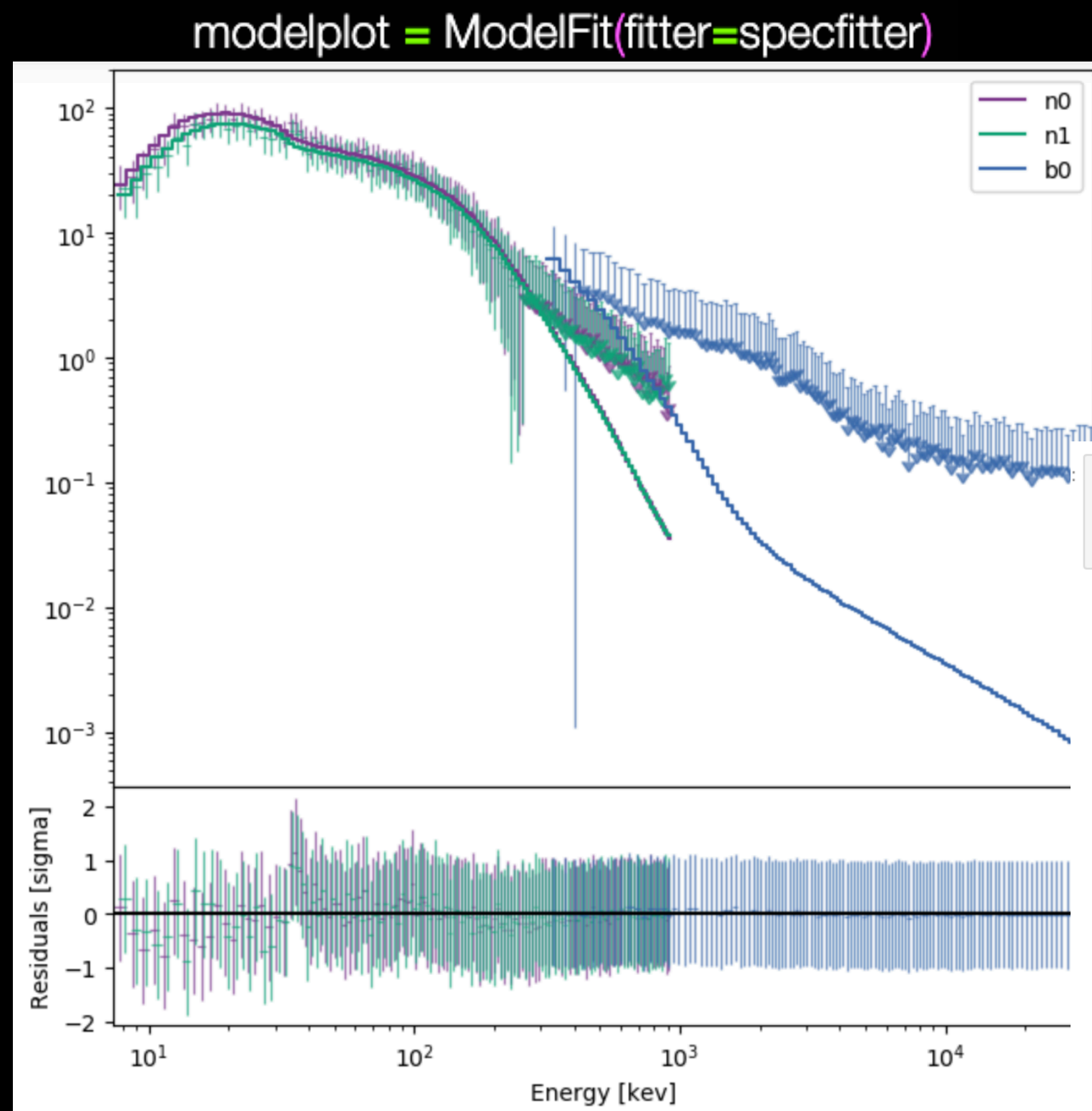
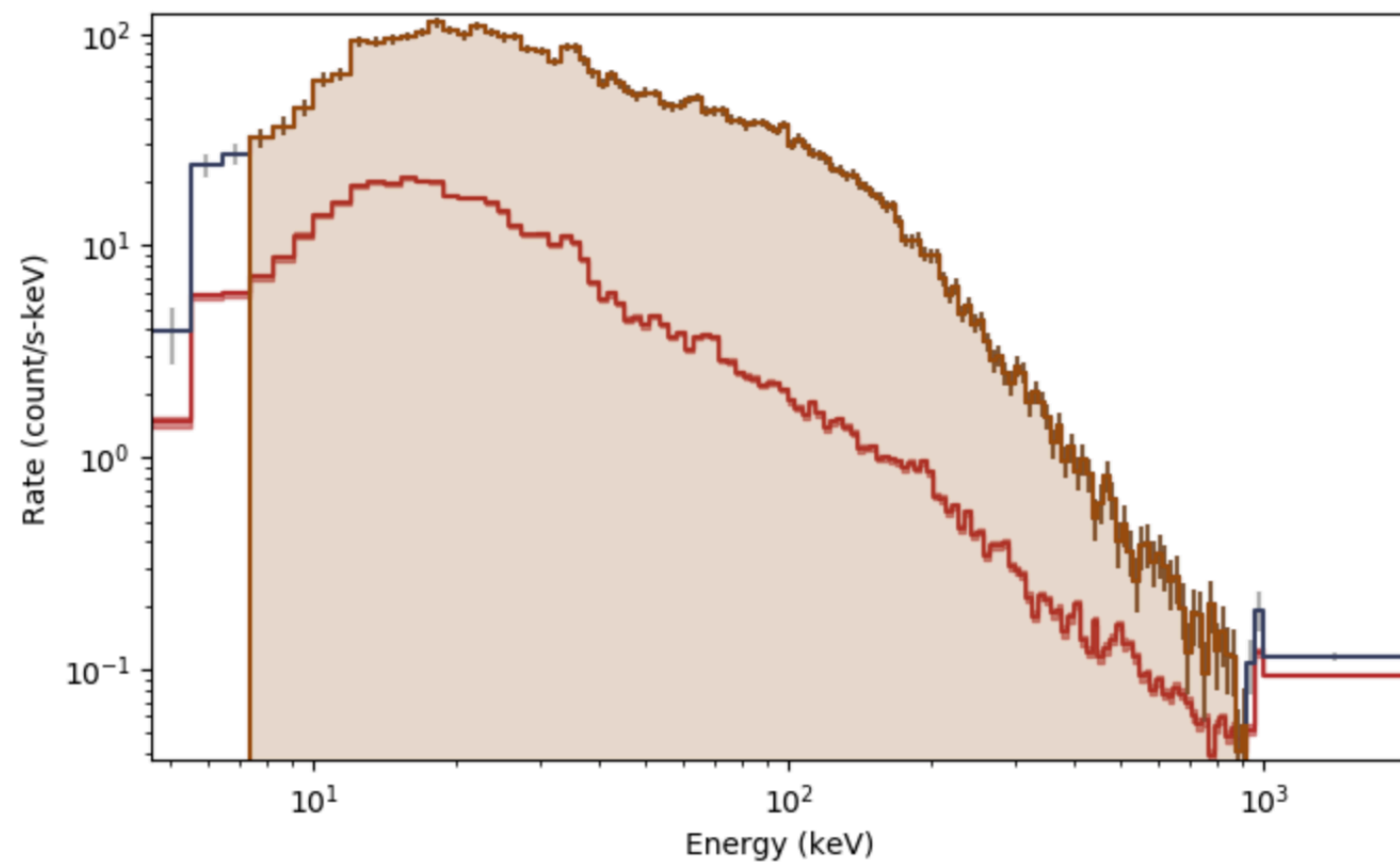
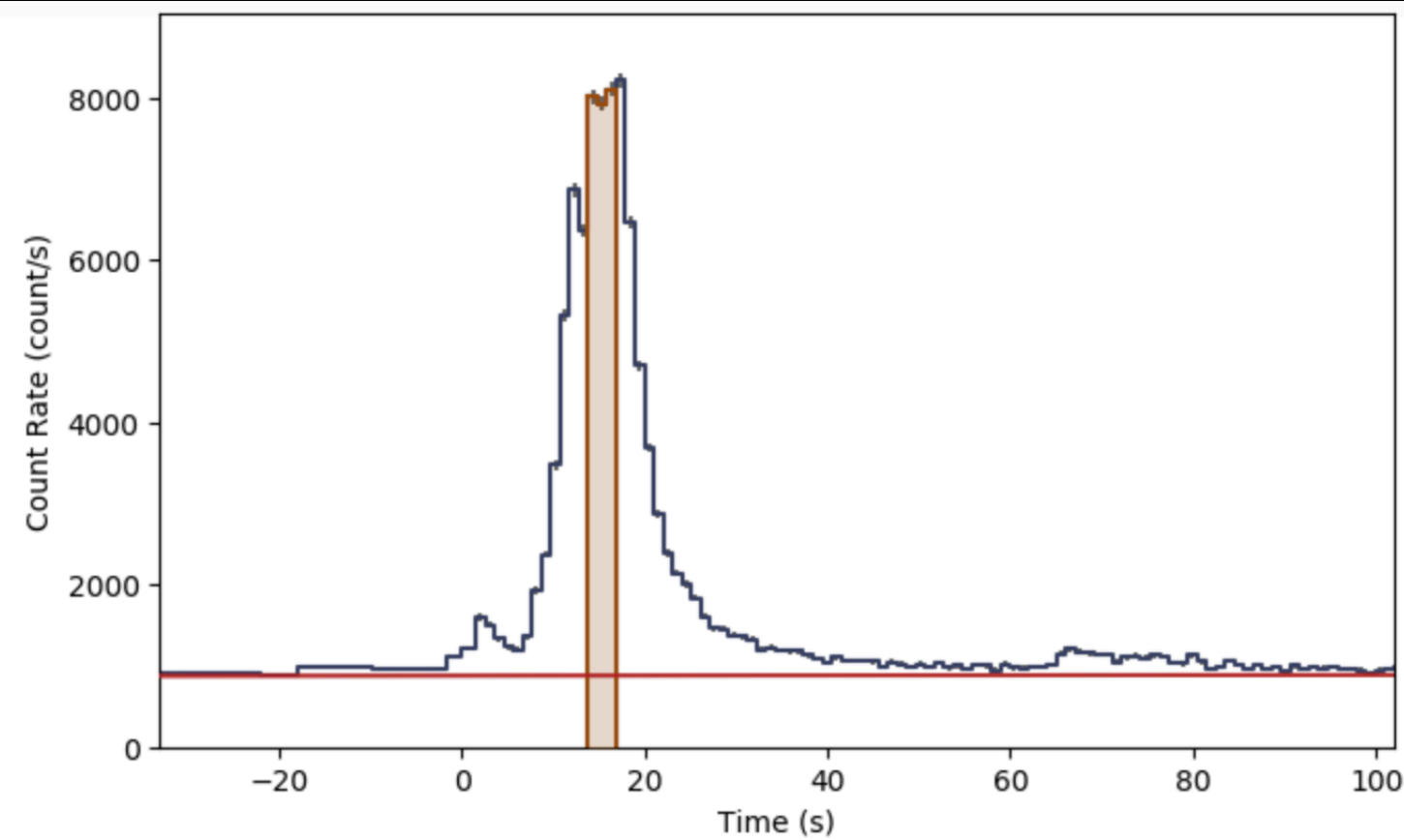
```
skyplot = SkyPlot()
```

```
# add our HEALPix object
```

```
skyplot.add_healpix(loc)
```

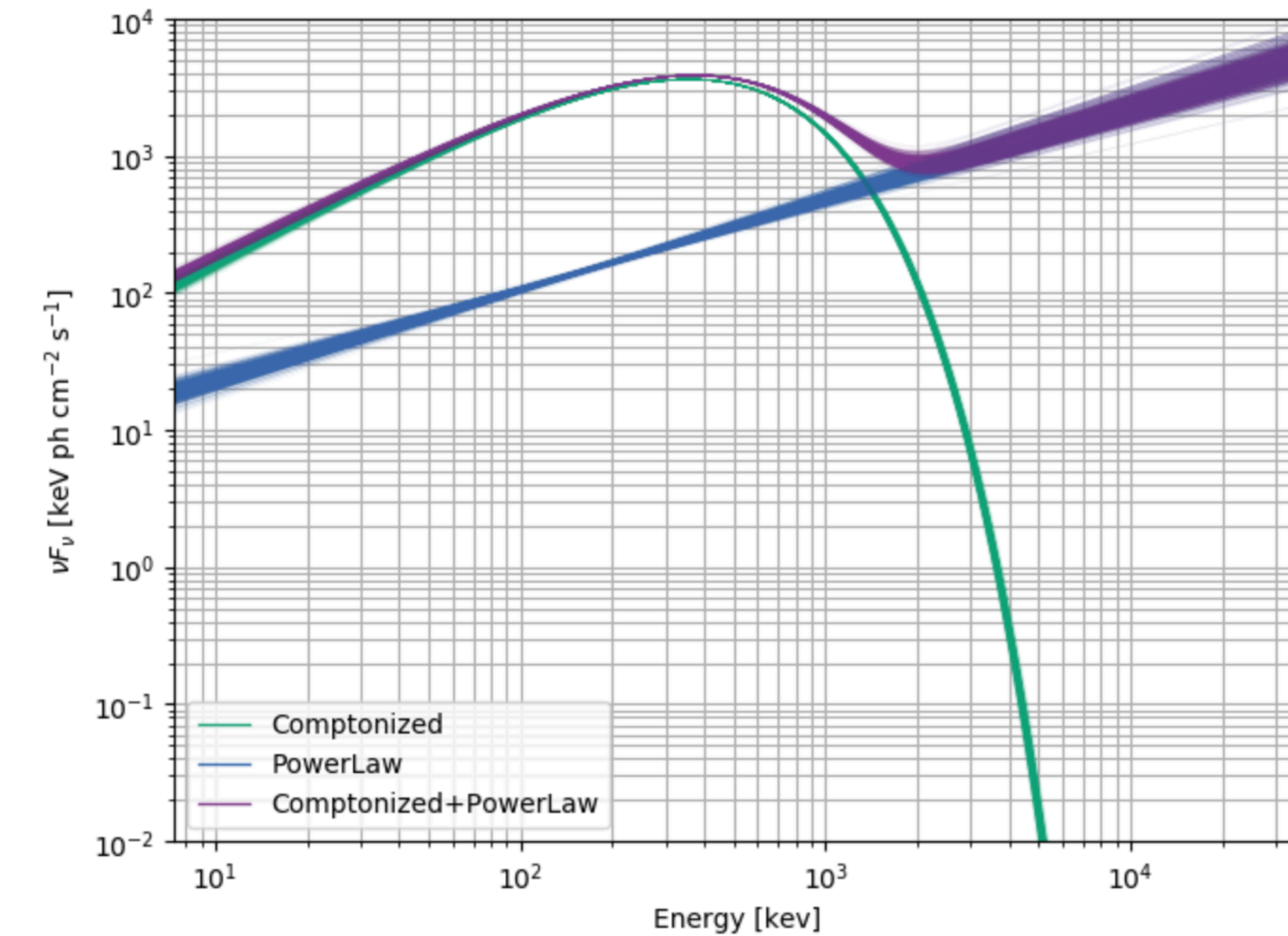


Spectral Fitting



Can fit multiple components, plot the fit, and the spectrum for each component

```
modelplot = ModelFit(fitter=specfitter, view='nufnu')
modelplot.ylim = (0.01, 10000.0)
modelplot.ax.grid(which='both')
```



MLE with PG-Stat

we initialize with our PHAs, backgrounds, and responses:

```
specfitter = SpectralFitterPgstat(phas, bkgds.to_list(), rps.to_list(), method='TNC')
```

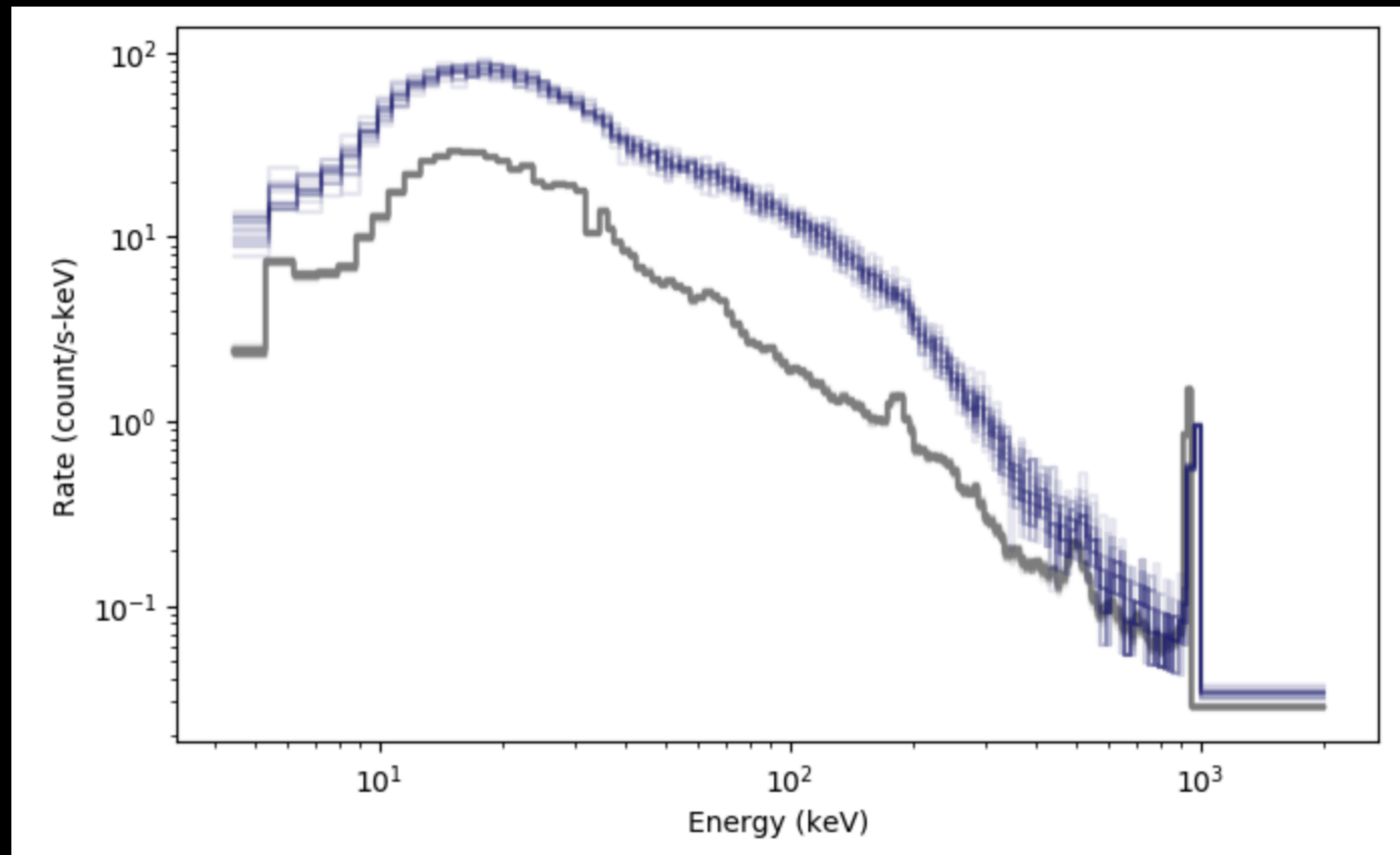
a power law, cut-off power law, and a Band function

```
from gbm.spectra.functions import PowerLaw, Comptonized, Band
```

Simulations

Simulate a spectrum (20 sims shown)

```
from gbm.simulate import PhaSimulator
pha_sims = PhaSimulator(rsp, Band(), band_params, exposure, spec_bkgd, 'Gaussian')
```



Simulate TTE/spectra

```
# a Norris pulse shape and a quadratic background
```

```
from gbm.simulate.profiles import norris, quadratic
```

```
norris_params = (0.05, 0.0, 0.1, 0.5)
```

```
quadratic_params = (1.0, 0.05, 0.003)
```

```
# source simulation
```

```
tte_sim = TteSourceSimulator(rsp, Band(), band_params, norris, norris_params)
```

```
tte_src = tte_sim.to_tte(-5.0, 10.0)
```

```
# background simulation
```

```
tte_sim = TteBackgroundSimulator(spec_bkgd, 'Gaussian', quadratic, quadratic_params)
```

```
tte_bkgd = tte_sim.to_tte(-10.0, 10.0)
```

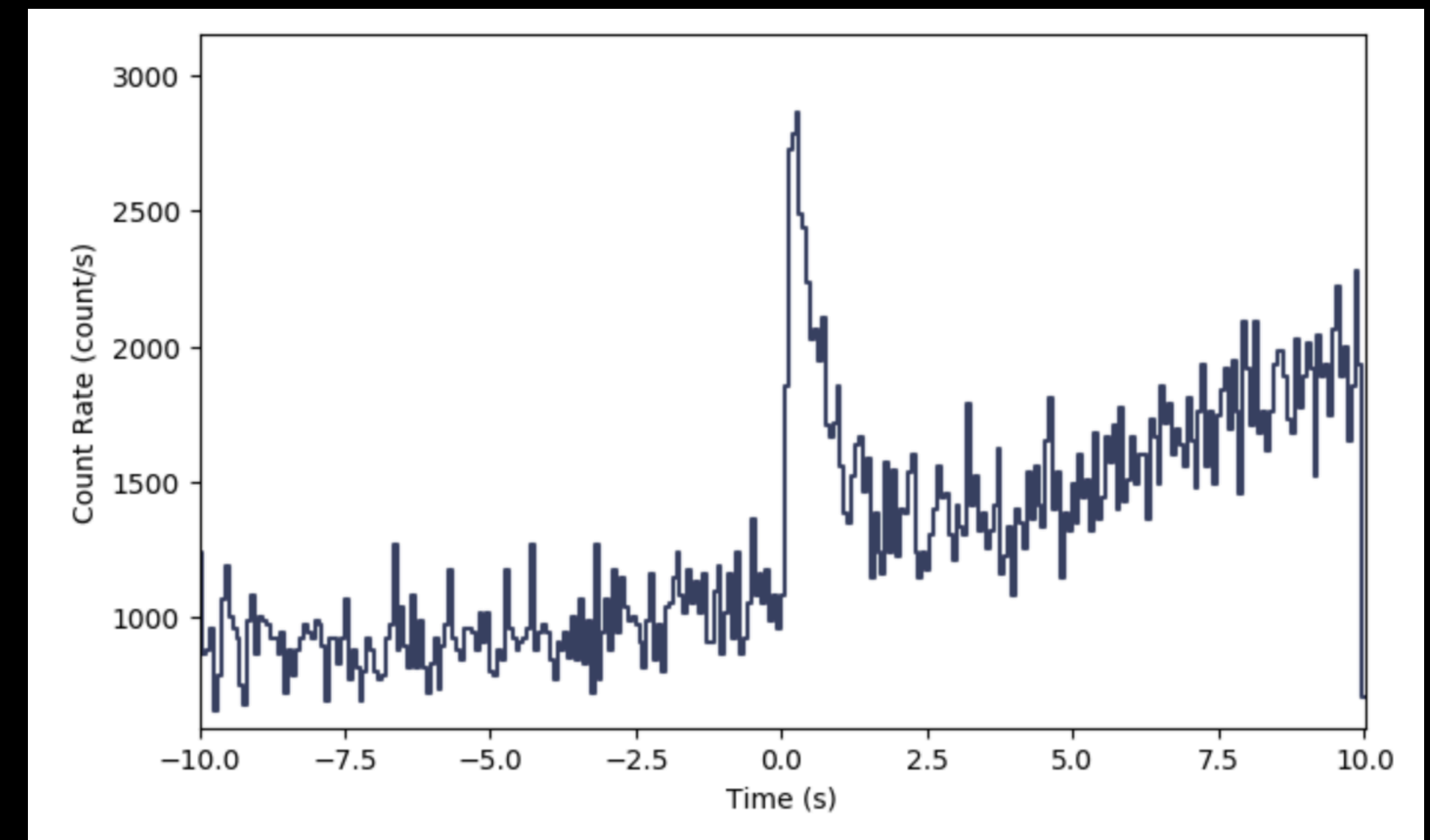
```
# merge the background and source
```

```
tte_total = TTE.merge([tte_bkgd, tte_src])
```

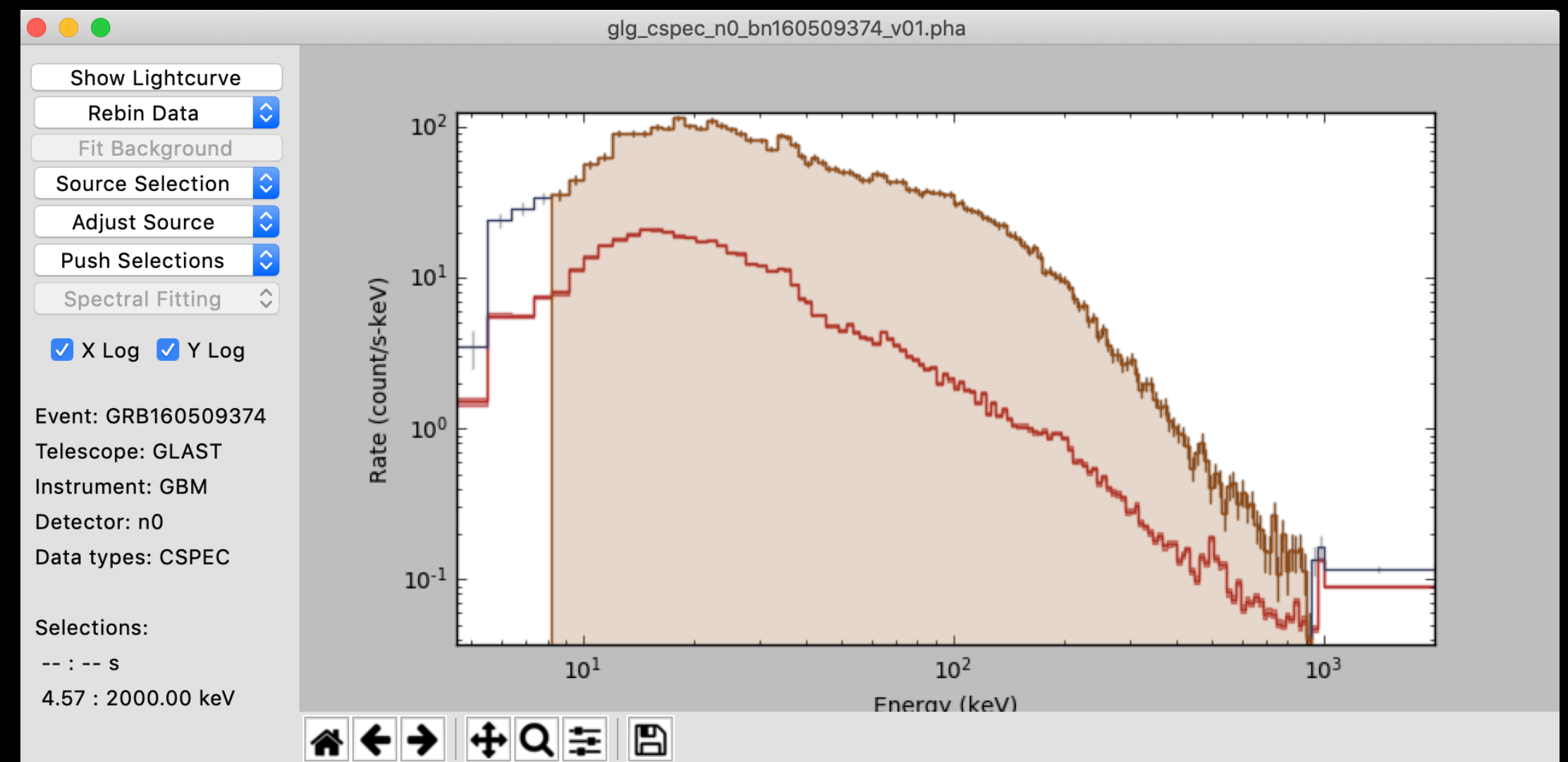
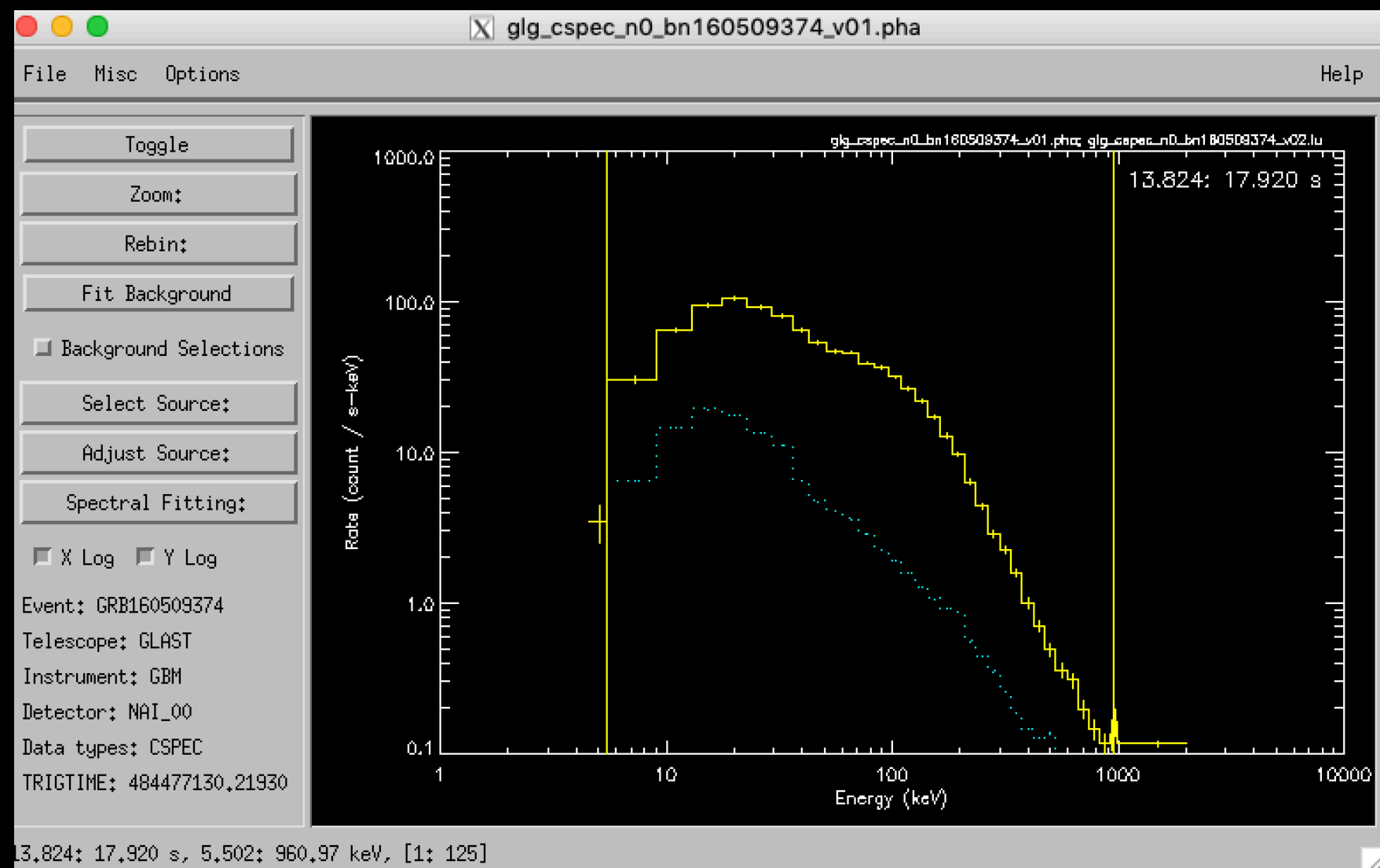
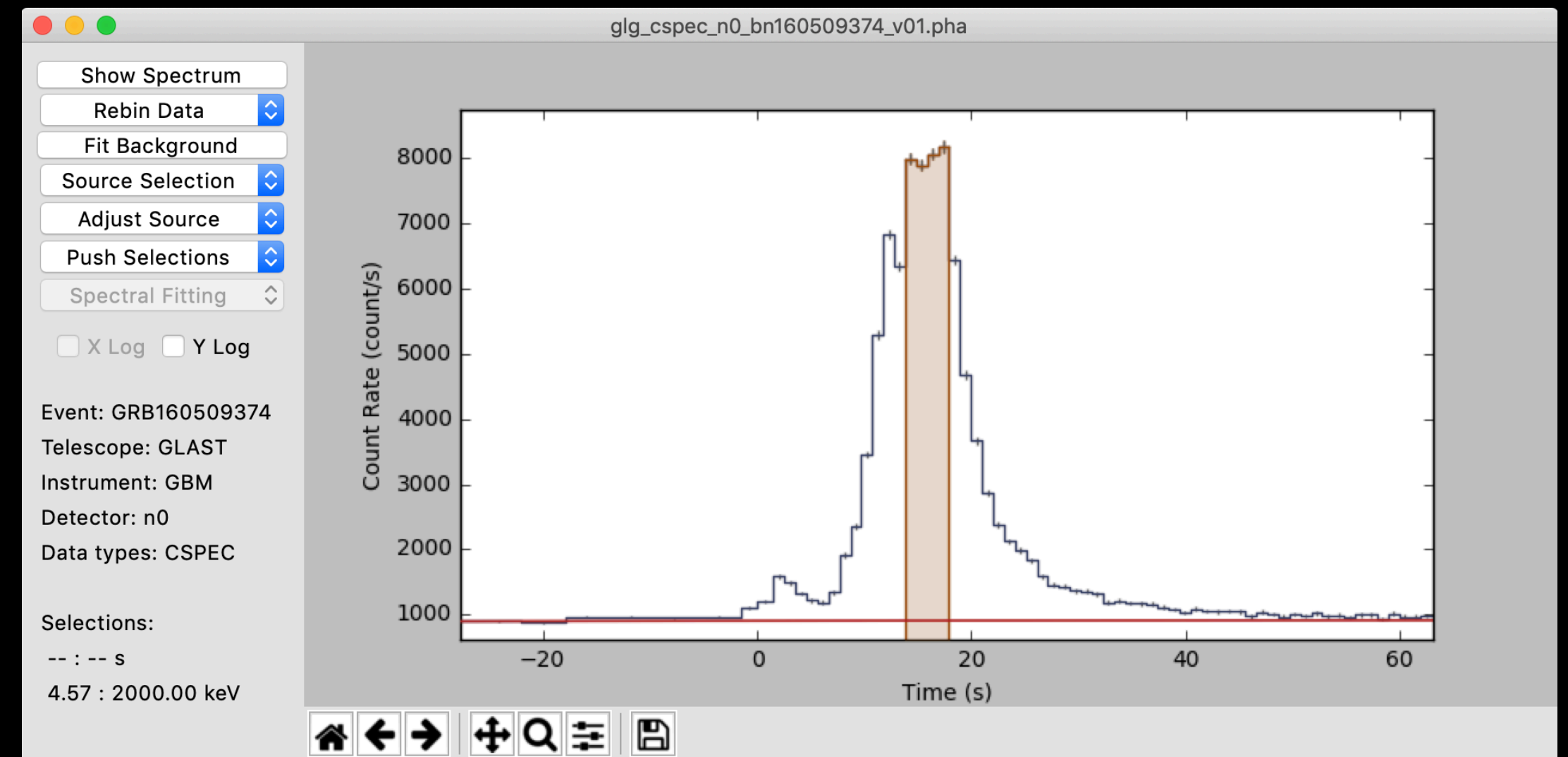
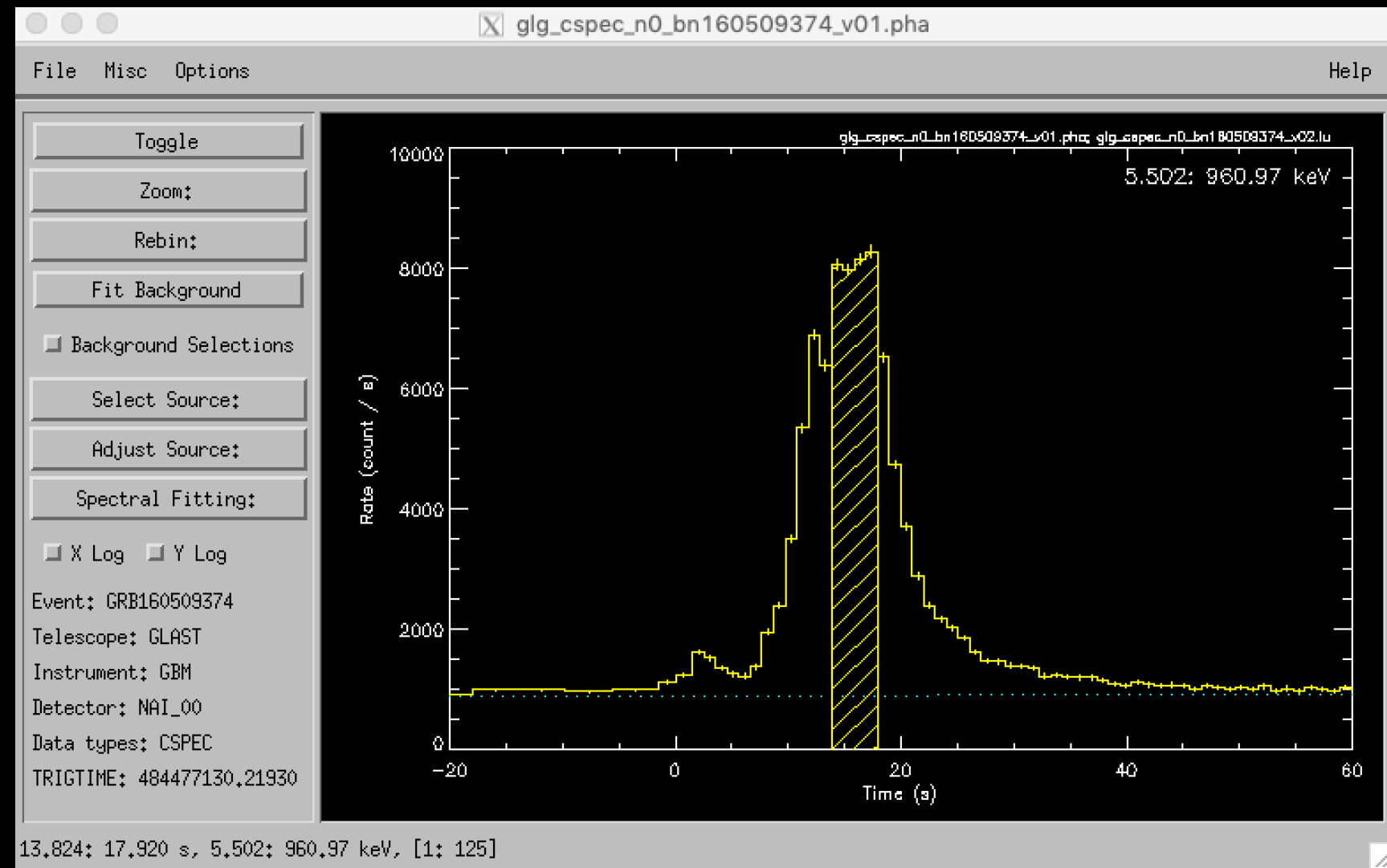
```
# bin to 64 ms resolution so we can make a lightcurve plot
```

```
phail = tte_total.to_phail(bin_by_time, 0.064)
```

```
lcplot = Lightcurve(data=phail.to_lightcurve(energy_range=(8.0, 900.0)))
```



From RMfit to GSpec



From RMfit to GSpec

- GSpec is an RMfit replacement for spectral analysis
 - RMfit is outdated, can be difficult to install, and the underlying language is not open source
- Ability to export data for use in XSPEC, as well as performing spectral analysis within GSpec
- Centralized lookup file convention: All files used in an analysis are included in a single, human-readable (JSON) lookup file
- Will be able to read RMfit lookup files so you can load old analysis into GSpec

So when can I use it?

- The GBM Data Tools? **Now!** <https://fermi.gsfc.nasa.gov/ssc/data/analysis/gbm/>
 - In a tar on the FSSC, but will eventually be available on the NASA GitHub.
- GSpec? **Soon!**
 - There is a beta version available, but will soon have a full release using the Data Tools
- Extensive API documentation, several notebook tutorials
- Coming attractions: Interface to and improved GBM Response Generator and the GBM localization algorithm
- The tools are being extended to other similar instruments, such as BurstCube, and concept studies for LEAP, StarBurst, and MoonBEAM
- NASA grant to expand to legacy missions such as BATSE, HETE-2, Suzaku, etc.
- Interested in feedback, bug reports, and suggestions on generalization

Backup

High-Level API — Spectra

Read a TTE file

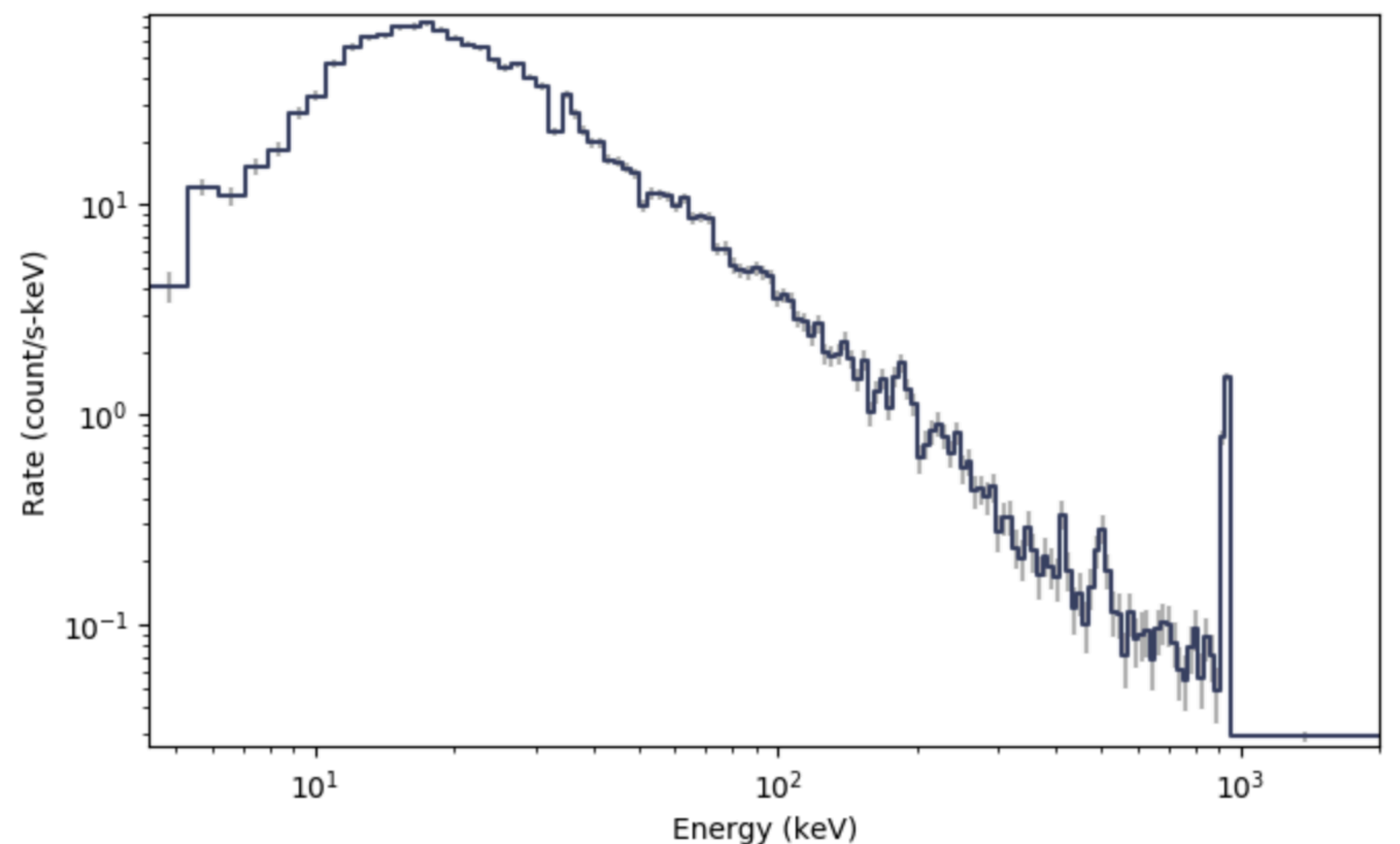
```
# import the TTE data class
from gbm.data import TTE

# read a tte file
tte = TTE.open(test_data_dir+'glg_tte_n9_bn090131090_v00.fit')
```

Convert to spectrum and plot

```
# integrate over time from 0-10 s
spectrum = tte.to_spectrum(time_range=(0.0, 10.0))

specplot = Spectrum(data=spectrum)
plt.show()
```

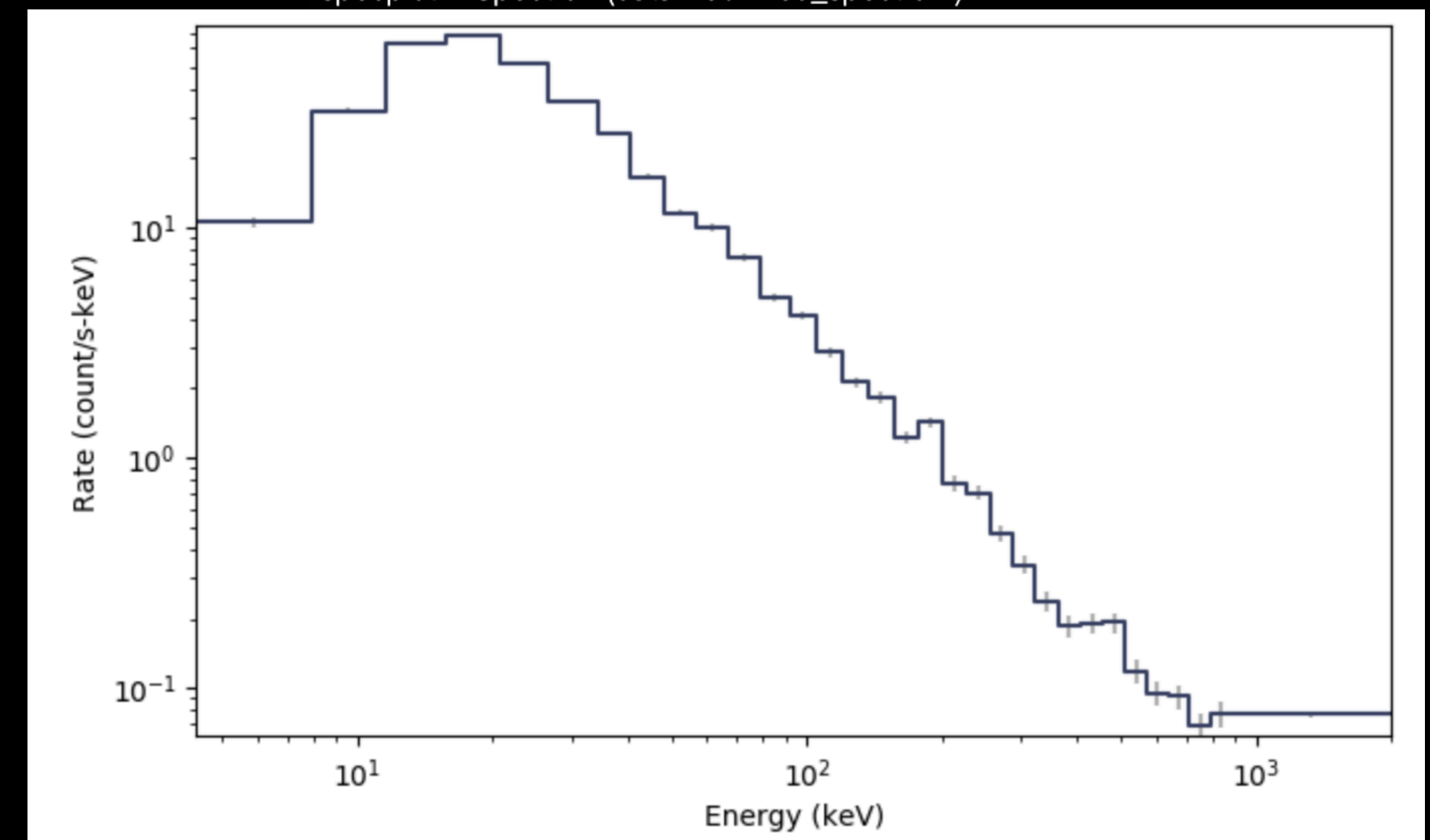


Rebin

```
from gbm.binning.binned import combine_by_factor

# rebin the count spectrum by a factor of 4
rebinned_energy = tte.rebin_energy(combine_by_factor, 4)

rebinned_spectrum = rebinned_energy.to_spectrum(time_range=(0.0, 10.0))
specplot = Spectrum(data=rebinned_spectrum)
```



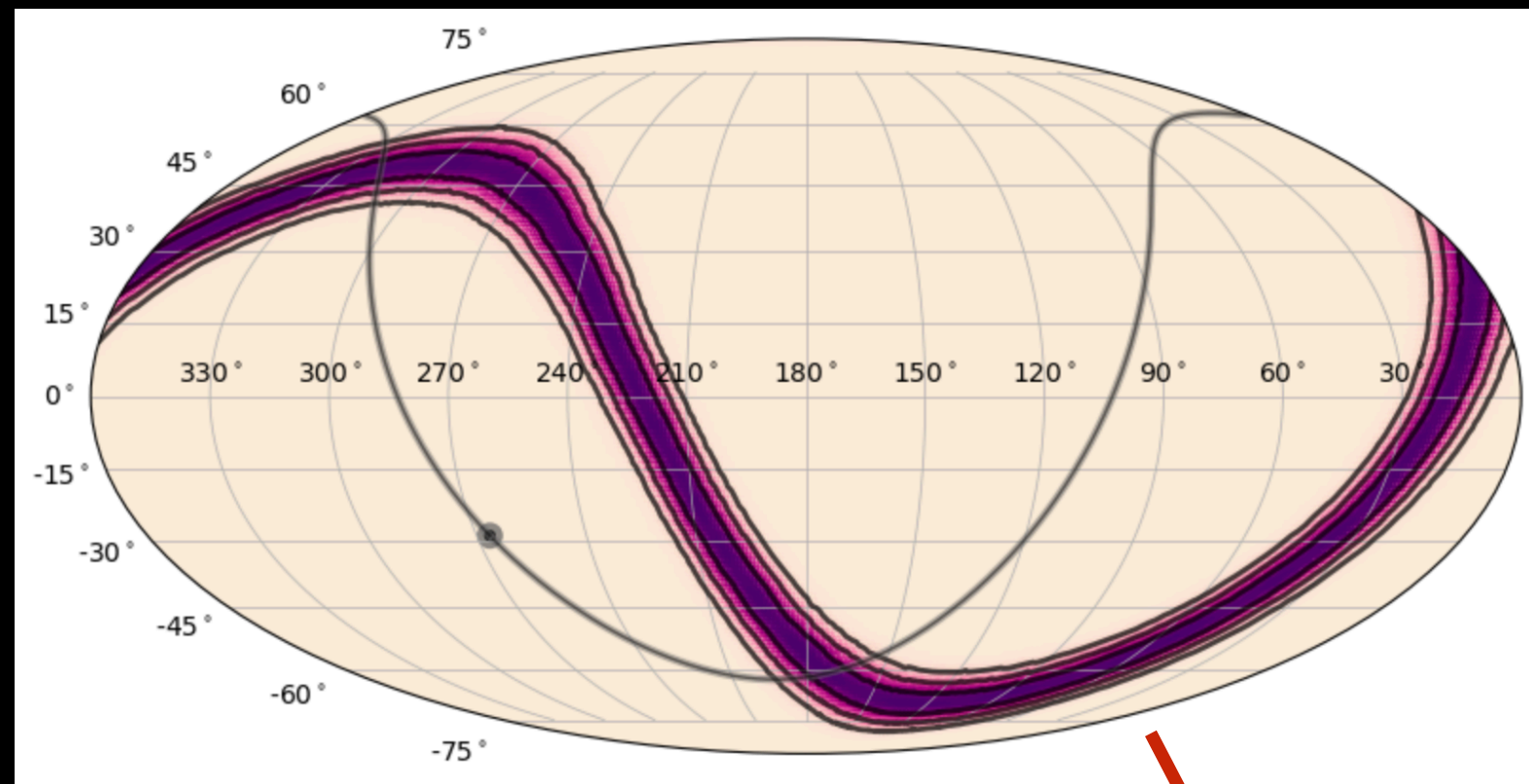
Custom HEALPix Maps

Annulus on the sky (e.g. IPN)

```
annulus_map = HealPix.from_annulus(300.0, -30, 80.0, 3.0, nside=128)
```

```
skyplot = SkyPlot()
```

```
skyplot.add_healpix(annulus_map, earth=False, sun=False, detectors=[])
```



List of vertices

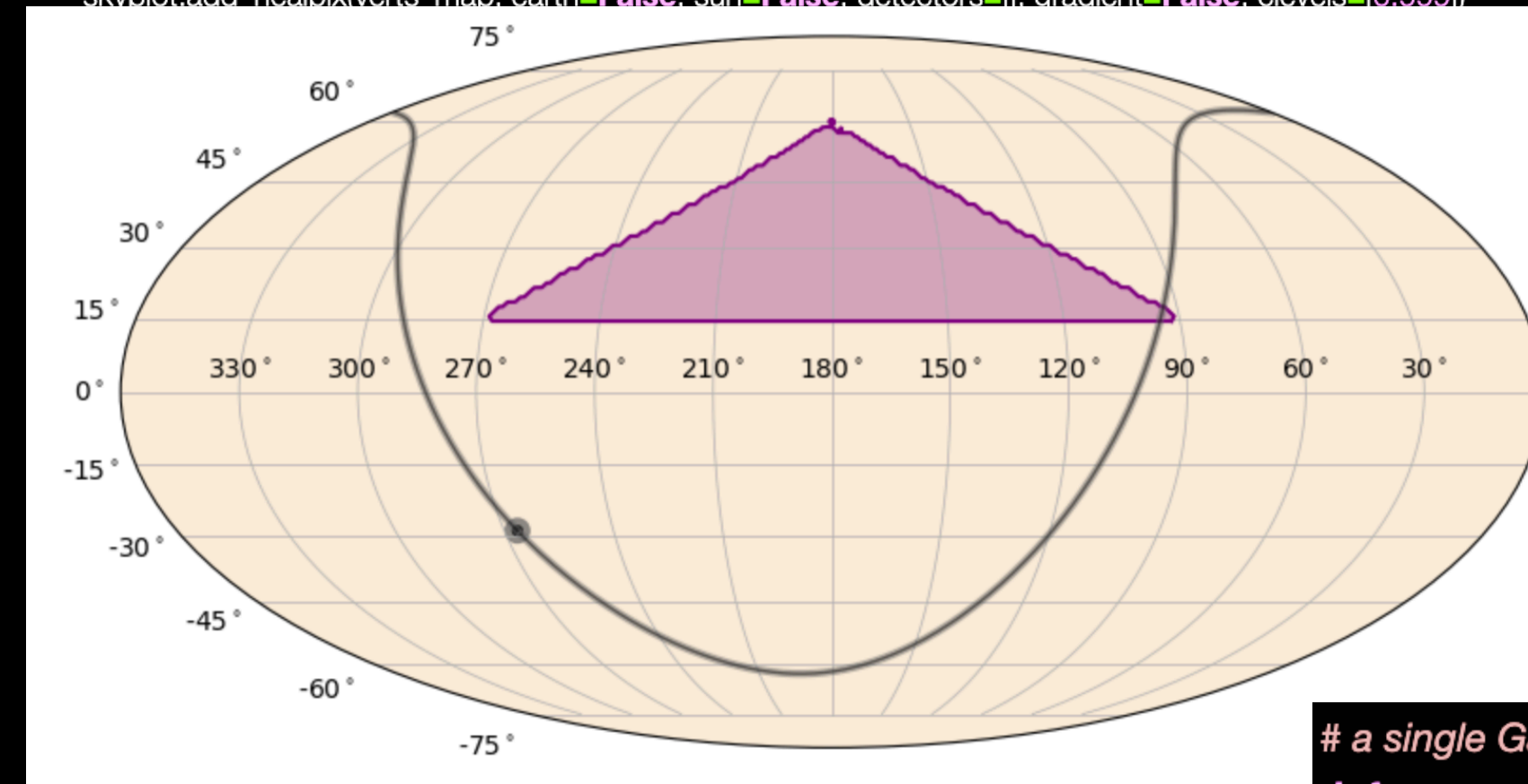
```
ra_pts = [270.0, 180.0, 90.0]
```

```
dec_pts = [15.0, 60.0, 15.0]
```

```
verts_map = HealPix.from_vertices(ra_pts, dec_pts, nside=128)
```

```
skyplot = SkyPlot()
```

```
skyplot.add_healpix(verts_map, earth=False, sun=False, detectors=[], gradient=False, clevels=[0.999])
```



Map convolutions

```
# a single Gaussian of sigma_deg radius
```

```
def gauss_model(sigma_deg):
```

```
    sigma = deg2rad(sigma_deg)
```

```
    return ([sigma],[1.0])
```

```
# convolved with a 5-deg radius Gaussian
```

```
verts_convolved = verts_map.convolve(gauss_model, 5.0)
```

Map multiplication

```
# multiply the Vertices-convolved map with the annulus map
```

```
multiplied = HealPix.multiply(verts_convolved, annulus_map)
```

