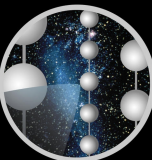




UPPSALA
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ICECUBE

Fermi Bubble Analysis with Low Energy Cascades IC86

Point Source Call
2016-02-22

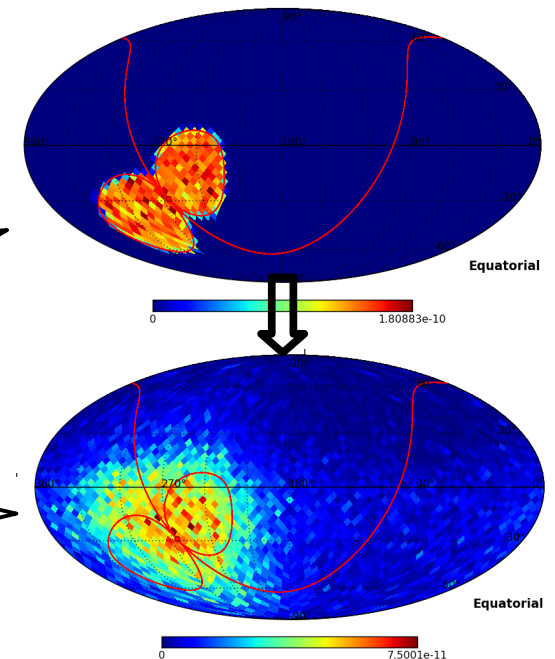
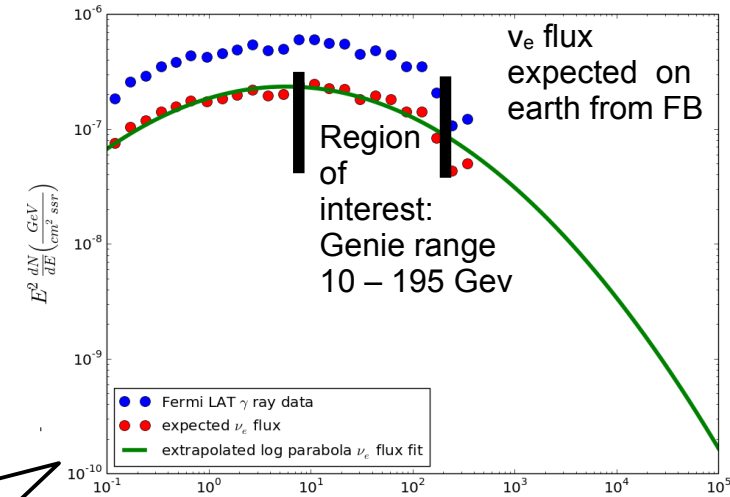
Lisa Unger
Uppsala University

[FB analysis wiki page](#)

Reminder

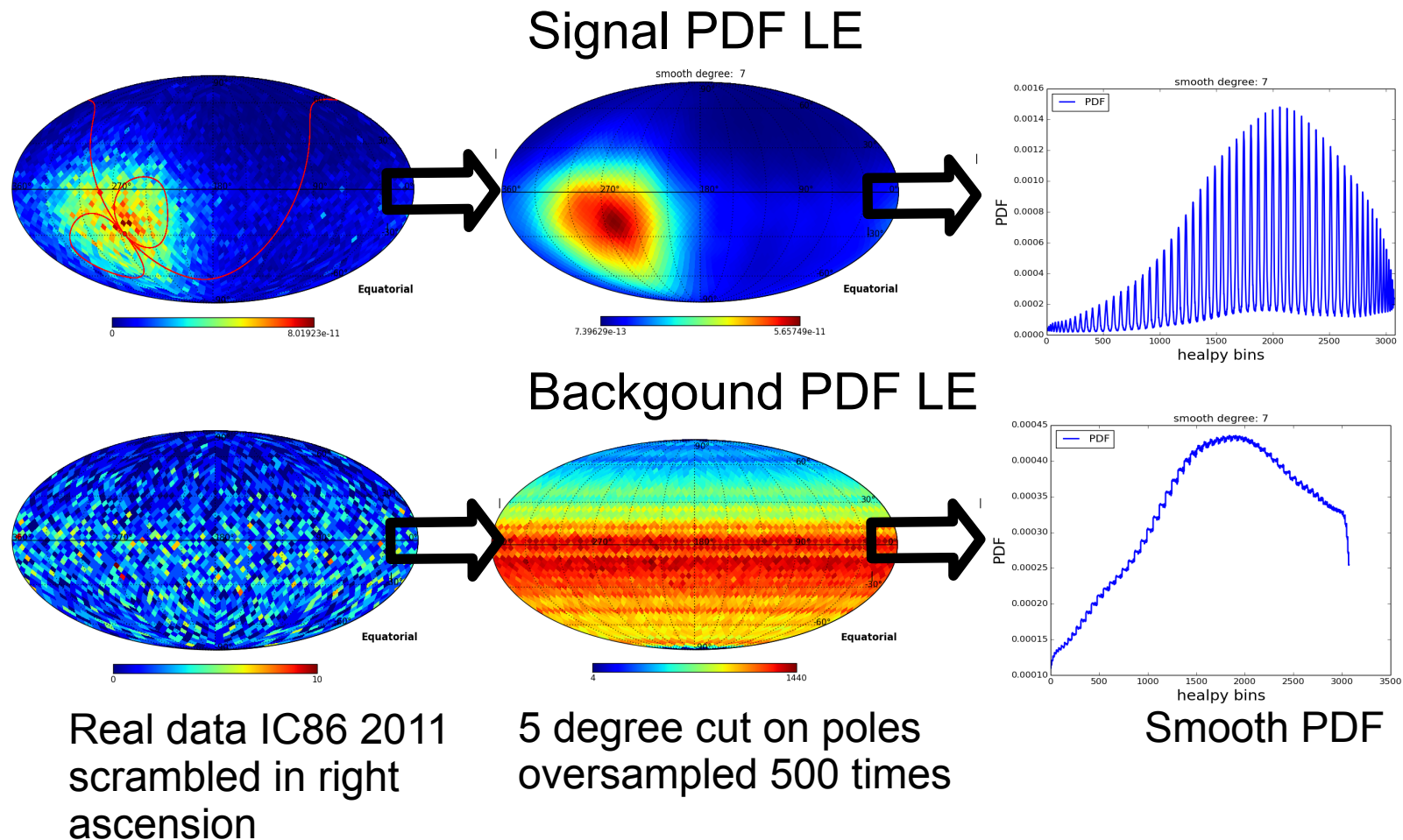
Reviewer:
internal: Mike Richman
external: Spencer Klein

- Used data: IC86 2011
- Samples from Galactic Center WIMP Analysis with Cascades by Henric Taavola ([wiki page](#))
- Low- and High Energy Data Stream (LE / HE)
- All ν - flavors genie simulation
- Events weighted with expected ν - flux from FB per flavor
- Events moved within Zenith bands into the FB area
- Reconstructed with Monopod



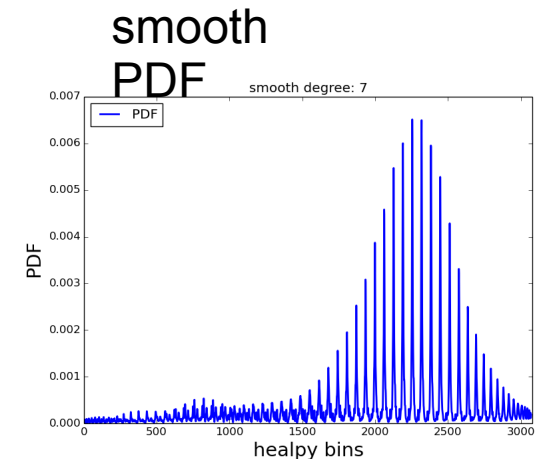
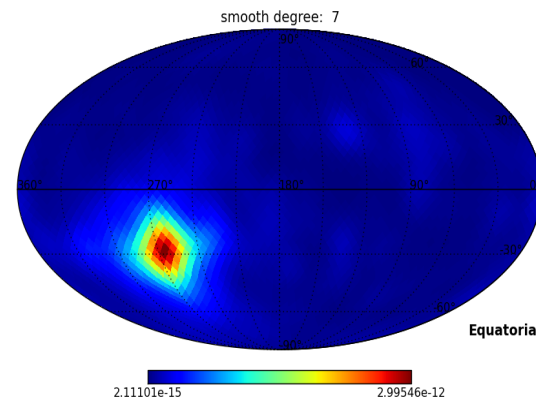
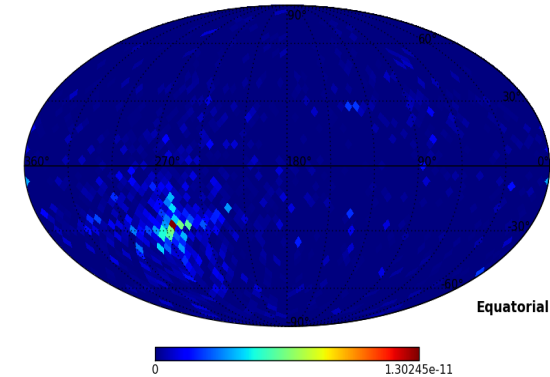
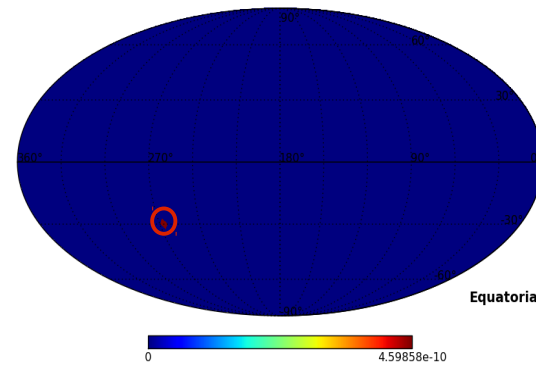
Fermi Bubbles

Shaped maximum likelihood analysis



- Events distributed within 0.5 degrees radius around the Galactic Center
- Same procedure as for FB
- HE plots are on the wiki page
- GC PDFs differ significantly from the FB PDFs
- **Comments from Spencer:**
 - GC analysis could be more sensitive to correctly knowing the cascade point spread function (PSF).
 - The PSF is convoluted in the analysis. Due to the large angular resolution it is not possible to know it more correctly.
 - Analysis might not be as optimal for GC (point source) as for FB (extended)
 - It is a likelihood analysis based on position on the sky (healpy bins), therefore it is more general. It can be applied to all shapes, even a point source.

LE Plots



Question from Spencer

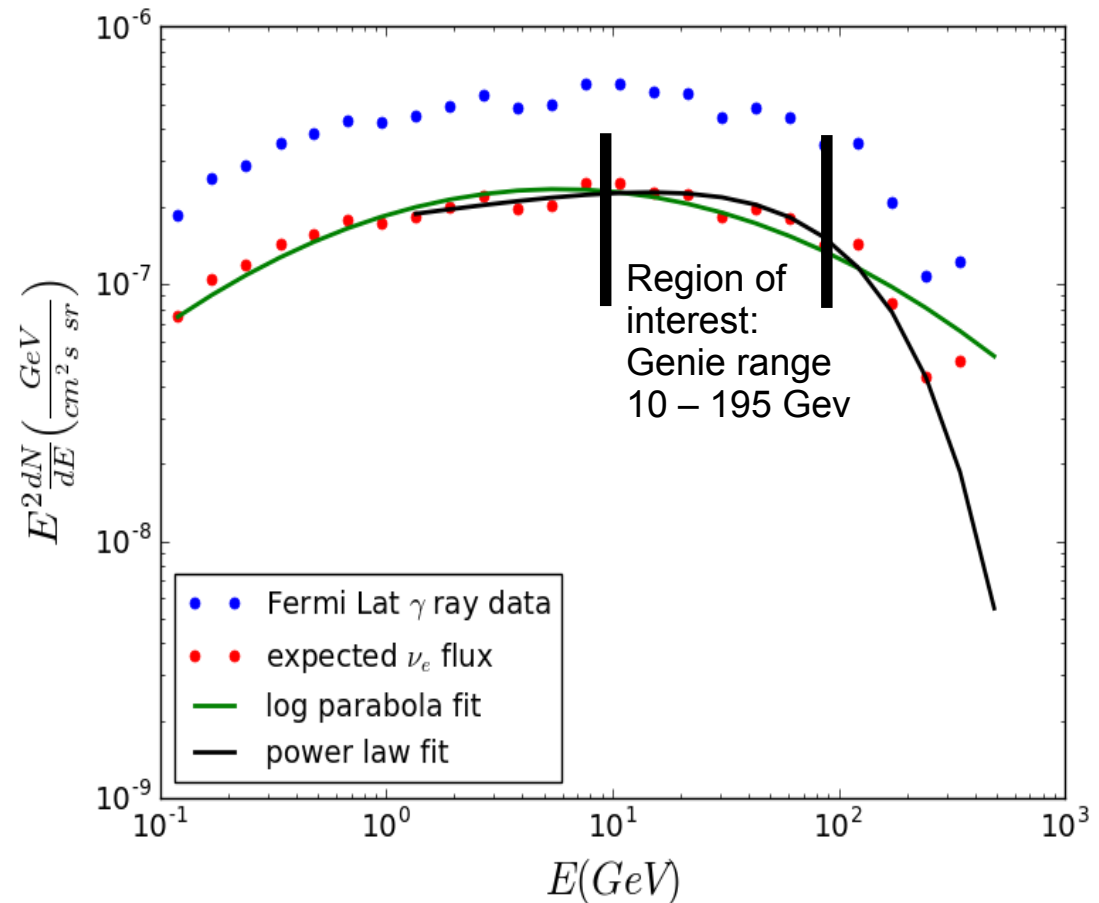
- Neutrino flux has been derived from gamma-ray flux by assumption of a power law.

How much does the assumption of a log parabola affect the result?

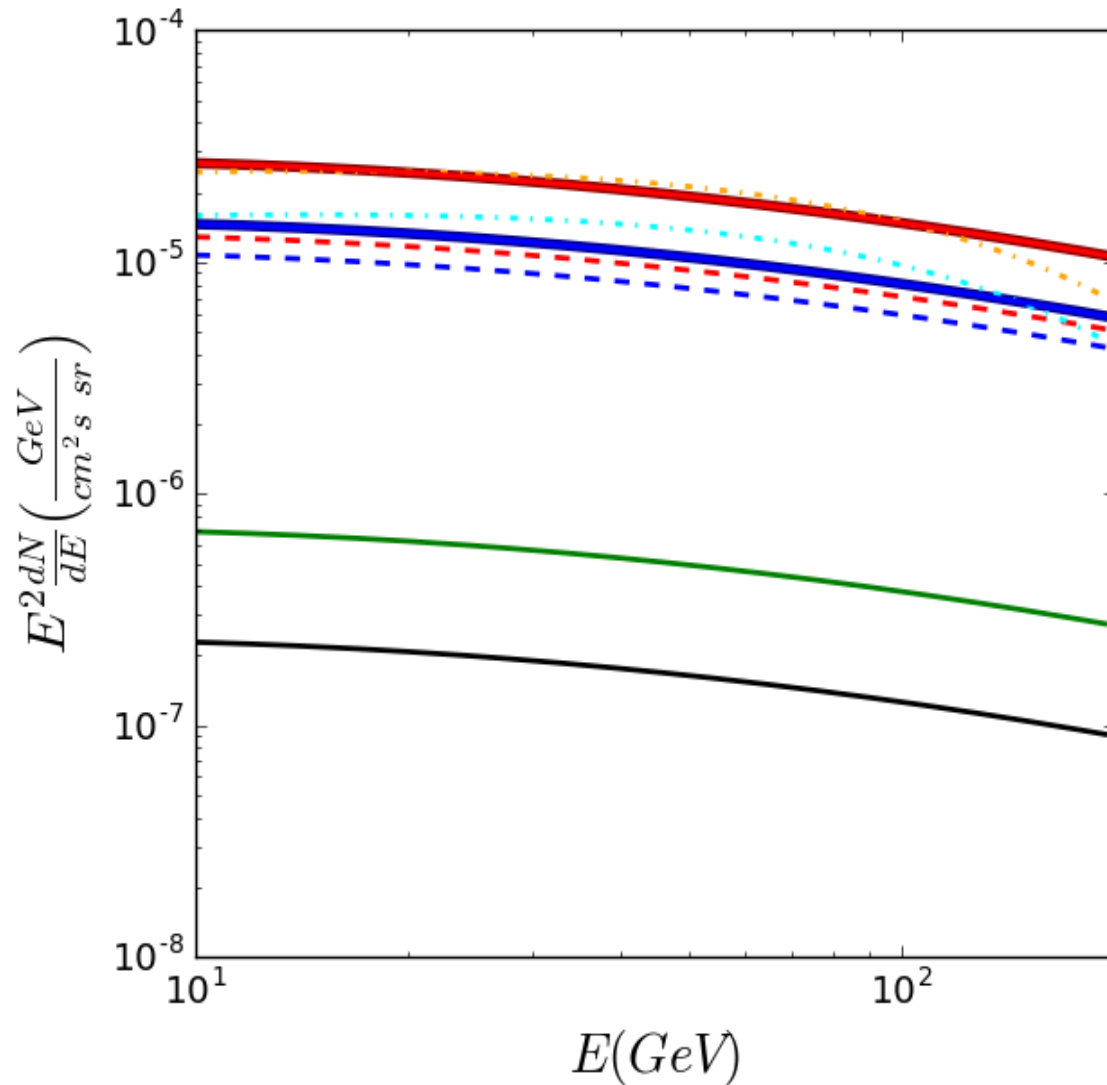
→ The used likelihood takes only the position of the events into account, therefore it is model independent

→ The sensitivity is affected because the expected events are derived using a flux expectation (see slide below)

→ In the region of interest the difference is insignificant



Sensitivity comparison

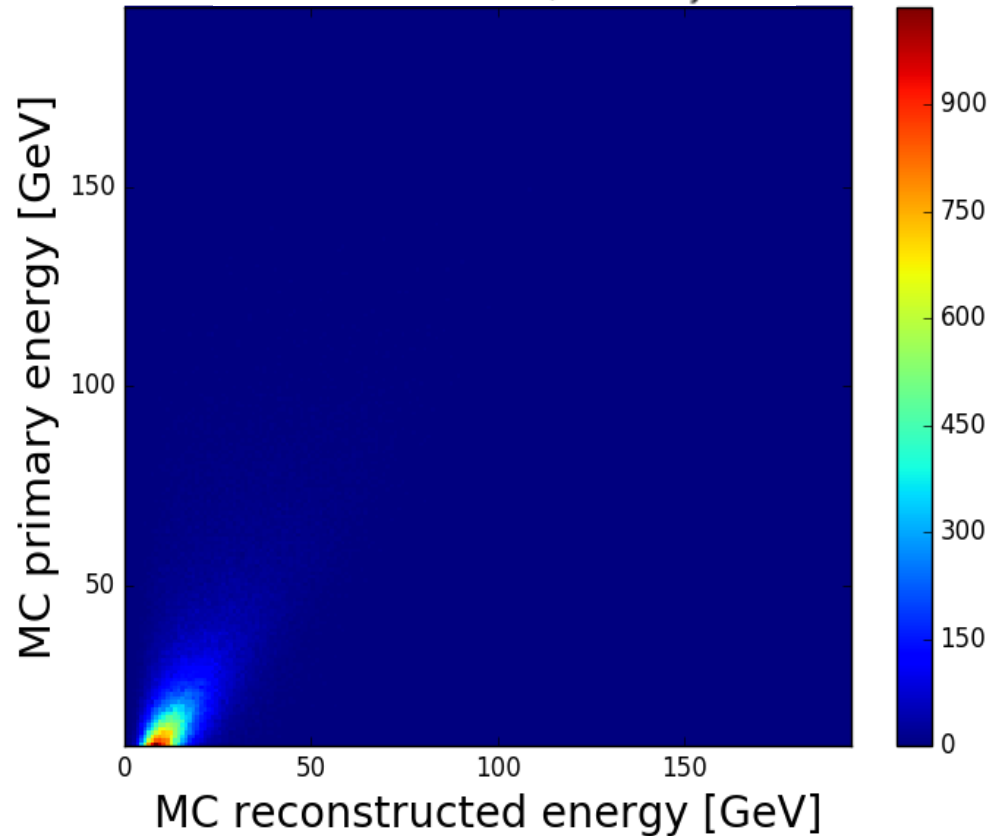


- exp nu_e: expected electron neutrino flux
- Exp nu: expected neutrino flux for all flavors
- LE: low energy sample
- HE: high energy sample
- GC: Galactic Center
- LP: log parabola fit
- PL: power law fit

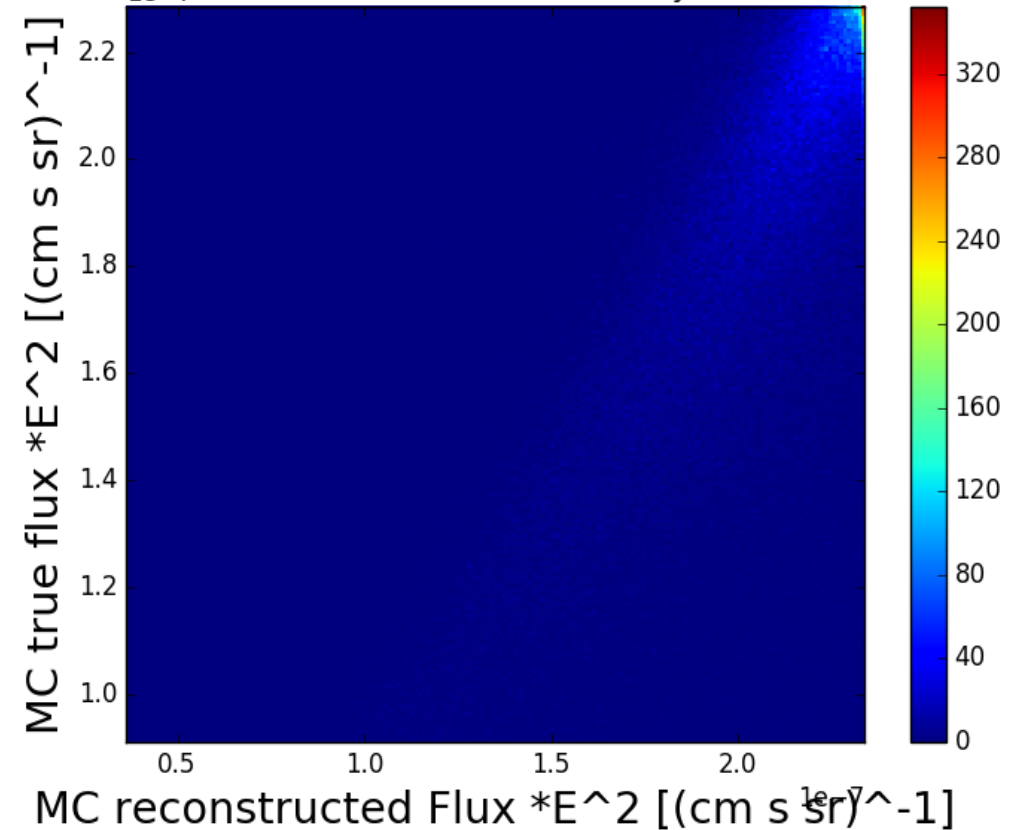
Question from Allan: improvement of sensitivity with energy cut?

Low energy sample GENIE

total Events: 87405, cut away: 73



1e-7 total Events: 87405, cut away: 73

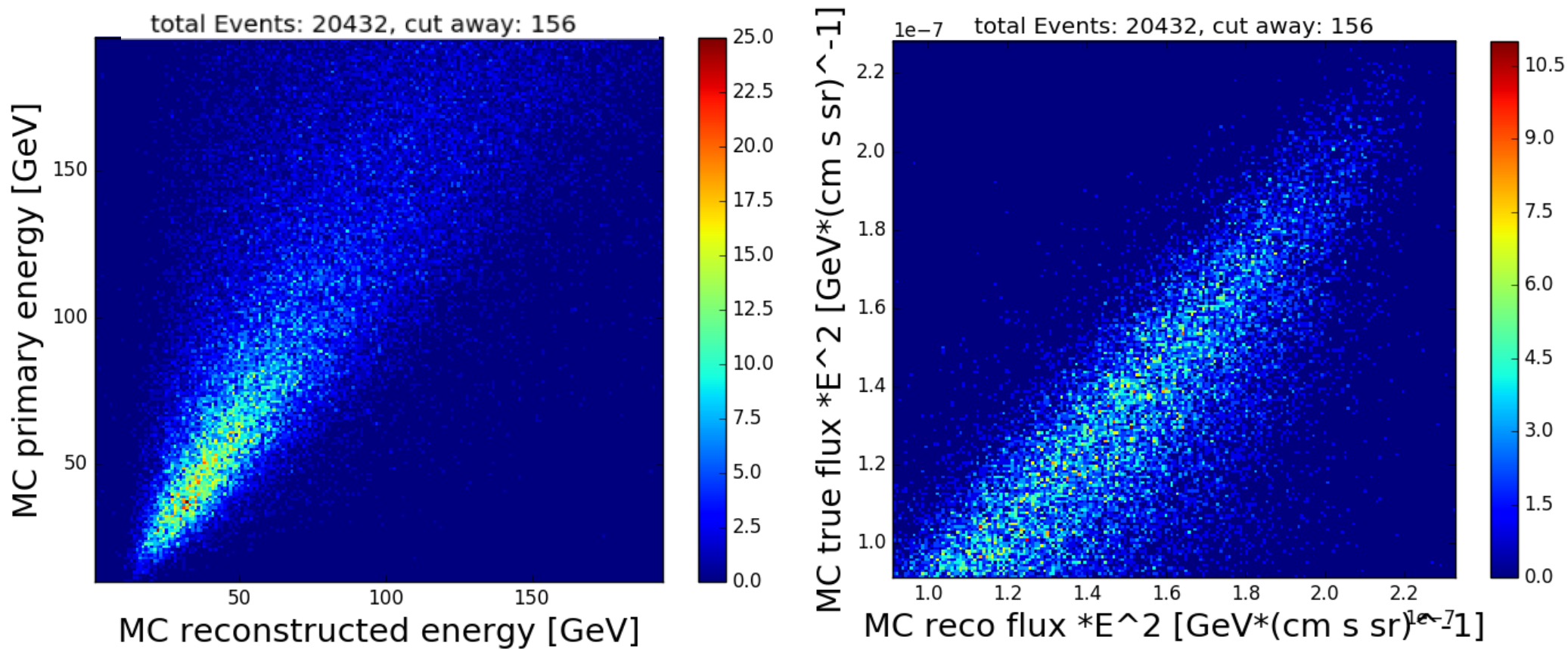


Correlation plots for LE with cut at 195 GeV

Some events have been reconstructed to very high energies > 2TeV.

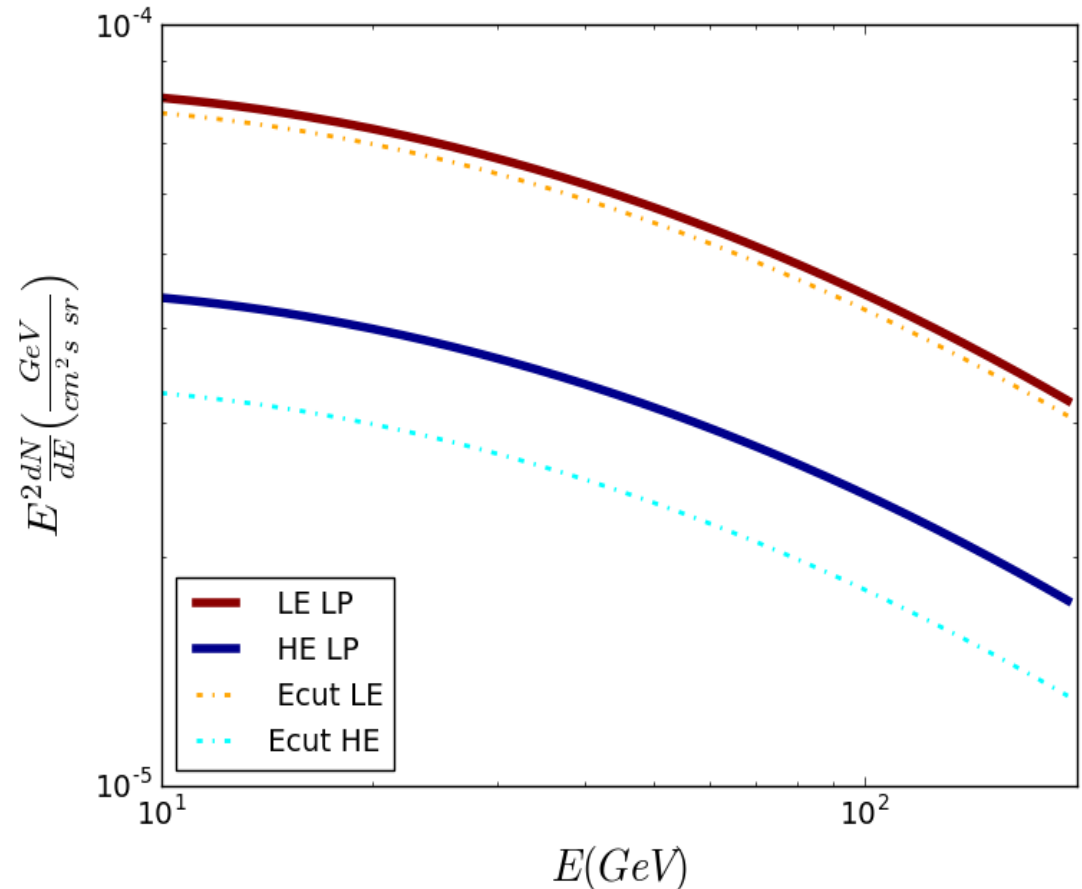
Question from Allan: improvement of sensitivity with energy cut?

High energy sample GENIE



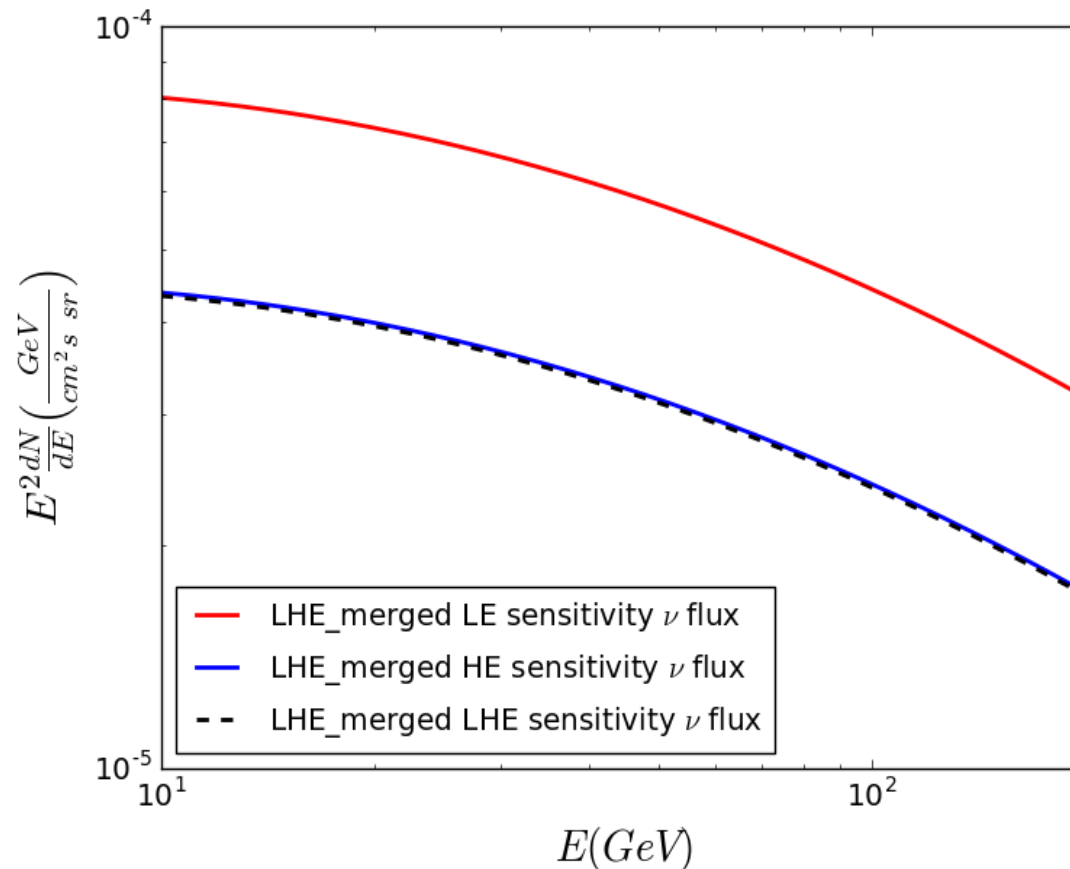
Correlation plots for HE with cut at 195 GeV

- Assuming the same PDFs events with energy > 195 GeV have been cut away
- Lost events
 - LE: 143 of 5905 $\sim 0.02\%$
 - HE: 1058 of 2184 $\sim 48\%$
- **For HE this procedure can not be applied without according PDFs**



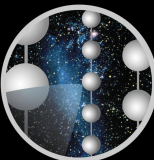
Question from Mike: Behavior of sensitivity for a merged sample

Sensitivity for the Fermi Bubbles

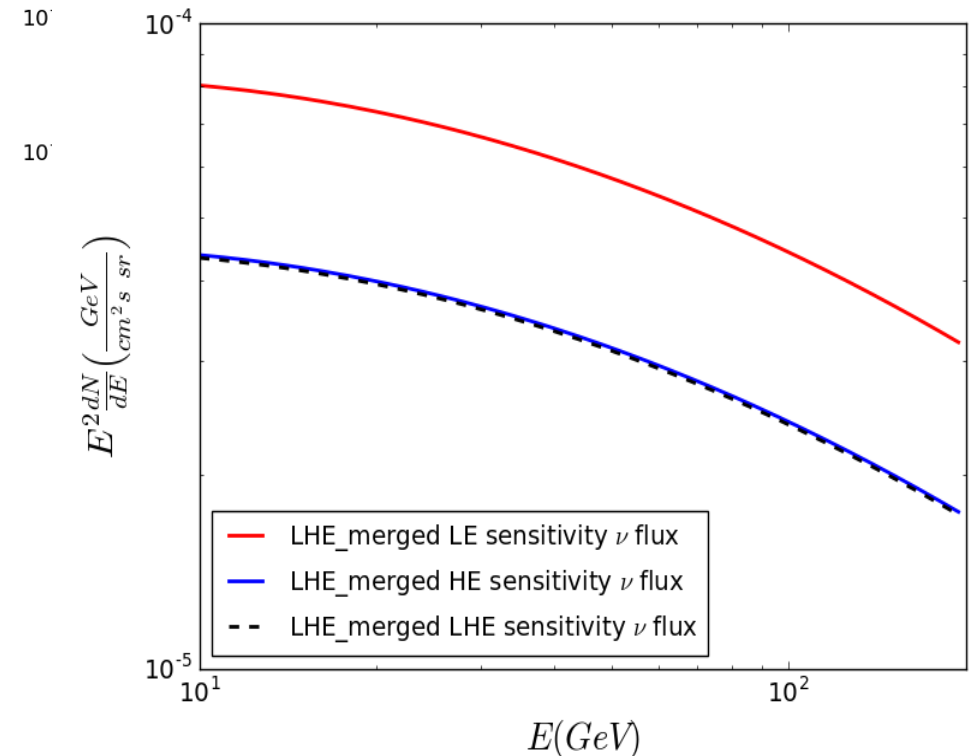
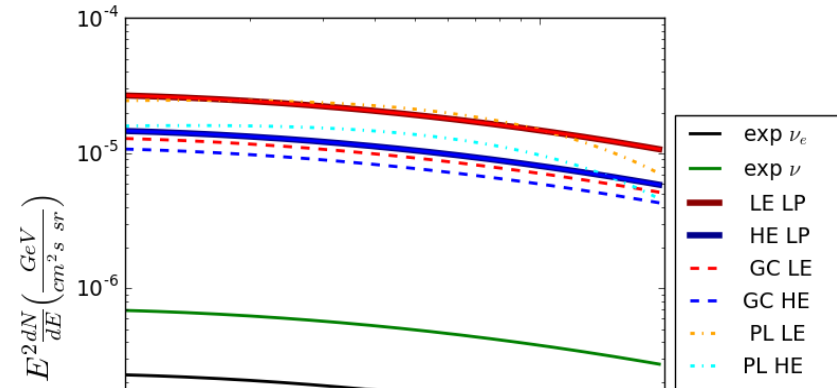


- Total amount of events (without double counting): 7426
- Overlapping events: 663

Summary



- Comparison of results with
GC signal
Power law flux assumption
energy cut of 195 GeV
combination of LE & HE
- TODO:
GC analysis with merged
samples
Correct application of the
energy cut for merged sample





Unblinding request

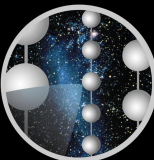


We wish to unblind this analysis for the Fermi Bubbles and the Galactic center and to view the un-scrambled reconstructed directions for the IC86-2011 dataset for the merged low- and high-energy cascade event selection.

After unblinding, the best fit and median upper limits for the number of signal events at 90% Confidence level will be calculated using the maximum likelihood method.



Back up



More information can be found on my
FB analysis wiki page

- Shaped Maximum Likelihood Analysis
- Similar to the IC79 Low Energy Galactic Center Analysis (Samuel Flis, Martin Wolf)
- Likelihood will be calculated using ML Sandbox (Samuel Flis)

$$\mathcal{L}(b) = \prod_{i=1}^{n_{obs}} f(b_i | \mu)$$

↑ healpy bins ↑ signal events

$$f(b|\mu) = \frac{\mu}{n_{obs}} f_S(b) + \left(1 - \frac{\mu}{n_{obs}}\right) f_B(b|\mu)$$

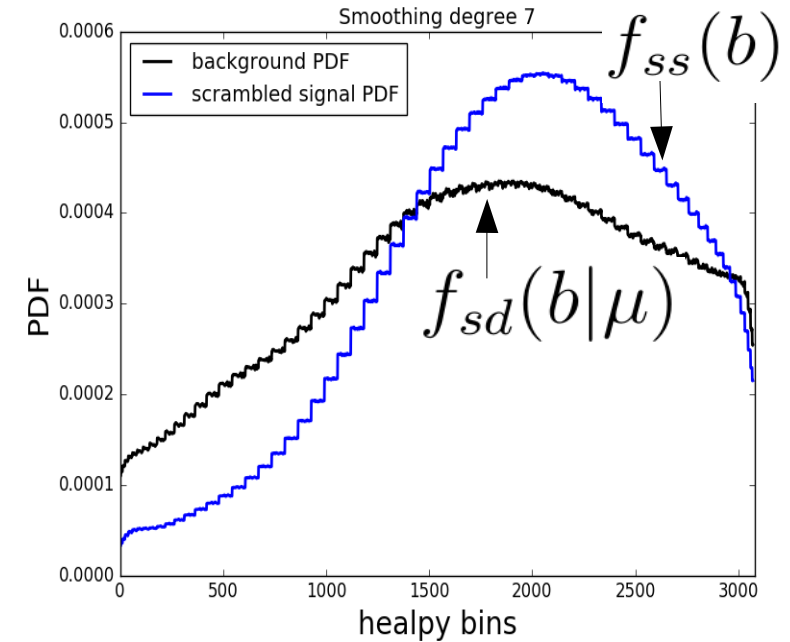
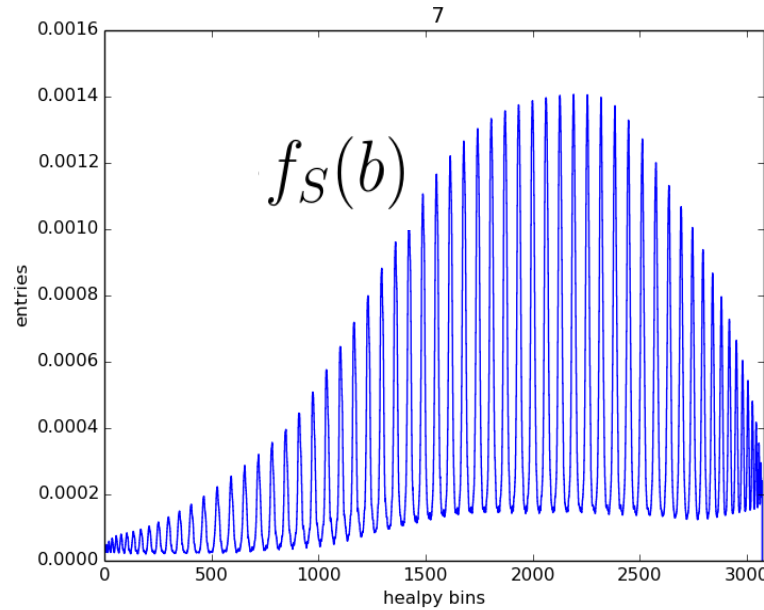
↑ signal PDF ↑ background PDF

$$f_B(b|\mu) = \frac{\mu}{n_{obs}} f_{ss}(b) + \left(1 - \frac{\mu}{n_{obs}}\right) f_{sd}(b|\mu)$$

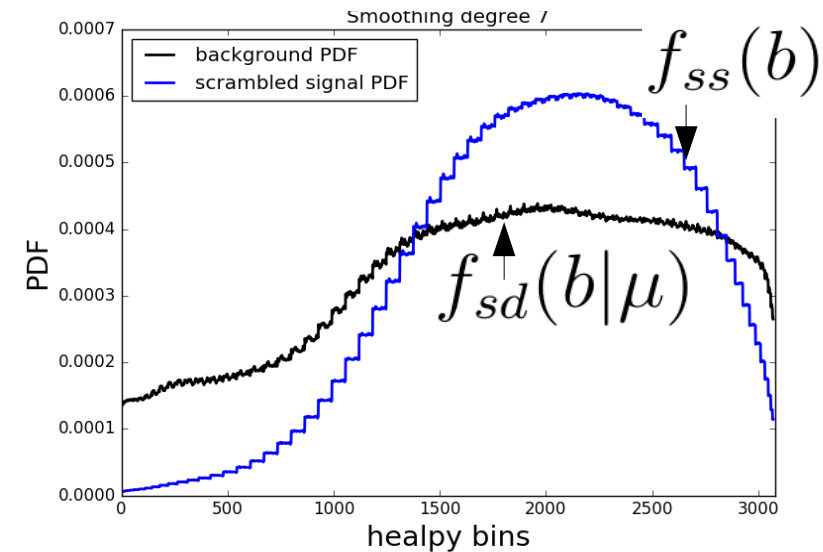
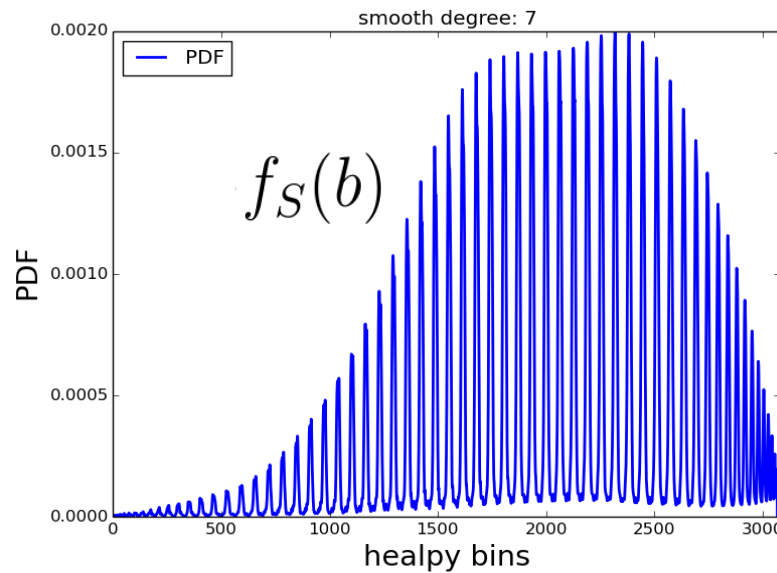
↑ scrambled signal PDF ↑ scrambled data PDF

Probability Density Functions

LE sample:



HE sample:



Expected events - genie

$$N_{Events} = T_{live} \cdot \sum \frac{OneWeight}{nFiles \cdot nEvents} \cdot \frac{\Phi_{\nu}(E, \Omega)}{dE d\Omega}$$

livetime: 329.1 days

LE stream

HE stream

Nue : ~ 0.6 events / livetime

~ 0.5 events / livetime

Numu: ~ 0.3 events / livetime

~ 0.1 events / livetime

Nutau: ~ 0.3 events / livetime

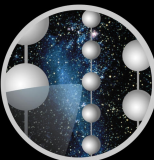
~ 0.2 events / livetime

Nu: ~ 1.2 events / livetime

~ 0.8 events / livetime



Units



$$[\Phi_\nu] = \frac{1}{\text{GeV cm}^2 \text{ s sr}}$$

$$[\text{OneWeight}] = \text{GeV cm}^2 \text{ sr}$$