Study of cosmic-ray spectrum using γ -ray data from *Fermi* Large Area Telescope (*Fermi*-LAT)

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Overview

What are cosmic rays

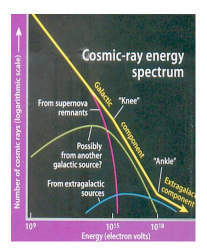


Figure: Cosmic ray feature : retrieved from universe-review.ca

- A high-energey particles that travelling through space
- Criteria: When we call flux it means differential flux
- Feature : CRs spectrum in rigidity follow power law
- Discontinuity in spectrum came from superposition of different acceleration mechanism



Trend in cosmic ray research

In 2015, the AMS collaboration claims that there is a broken in cosmic ray proton spectrum around 336 GV.

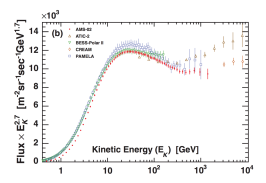


Figure: Cosmic rays proton flux: retrieved from M. Aguilar et al. (2015)

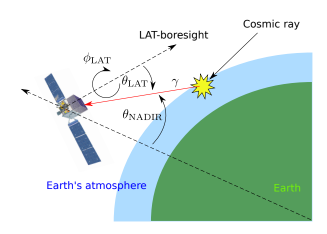
Objectives

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- ullet Want to measure cosmic ray proton spectrum in range GV by using γ -ray data from Fermi-LAT through Kachelrieeta and Ostapchenko model
- Some intruments claim that cosmic ray proton spectrum has discontinuity around 200-350 GV, then if our result agree with other intruments. Space might have another acceleration mechanism that people did not know very well.

Schematics of limb γ -ray production

Schematics of limb γ -ray production



Data selection

- P8R2_ULTRACLEANVETO_V6 data from 07/08/2008 to 28/01/2015 (\sim 7 years)
- Collect photon energy range from 10 GeV up to 1 TeV
- $\theta_{NADIR} \in 68.4^{\circ}$ 70° (Earth's limb)
- Use $\theta_{\rm LAT} < 70^{\circ}$

- Make 2D histogram as much as energy bin that we want
- Select photon data and fill in the 2D histogram
- Calculate exposure maps which incldue effective area and time that LAT view can looking at Earth's limb

$$\mathsf{Flux} = \frac{dF}{dE} = \frac{\int_{\mathsf{Limb \ region}(\mathsf{Count \ map/Exposure \ map})}}{\Delta \Omega \Delta E}$$

- Divide every single grid of couple histogram (count map and exposure map)
- Sum over limb region of this map then divided by solidangle and energy bin width
- **6** Now we got γ -ray flux

γ -ray spectrum from measurement



E (GeV)

Notice that error bar came from statistics error and the red band already take into account instrument error

Power law (in rigidity)

Typically, cosmic ray spectrum follow power law in rigidity as Single power law (SPL)

$$\frac{dN}{dR} = R_0 R^{-\gamma} \tag{1}$$

Broken power law (BPL)

$$\frac{dN}{dR} = \begin{cases} R_0 R^{-\gamma_1} : E < E_{\text{Break}} \\ R_0 [R(E_{\text{Break}})]^{\gamma_2 - \gamma_1} R^{-\gamma_2} : E \ge E_{\text{Break}} \end{cases}$$
(2)

Note for someone who not familiar with rigidity : it just defined by $R \equiv P/q$ when P,q is a momentum and charge of particle

Is the model which can compute spectrum of $\gamma\text{-ray}$ from a known incident proton

$$\frac{dN_{\gamma}}{dE} \propto \sum_{E_{\text{inc,i}}} \left[\frac{E_{\text{inc,i}}}{E_{\gamma,i}} \Delta(E_{\text{inc,i}}) \right] \left[f_{pp} \frac{dN_{\text{H}}}{dE_{\text{inc,i}}} \left\{ 1 + \frac{\sigma_{\text{HeN}}}{\sigma pN} \left(\frac{dN_{\text{H}}}{dR} \right)^{-1} \frac{dN_{\text{He}}}{dR} \frac{dR_{\text{He}}}{dR} \right\} \right]$$
(3)

- Red color terms is using for incident proton spectrum
- Use helium spectrum from AMS-02 measurement (2015)
- $f_{pp} \equiv E_{\gamma} (d\sigma^{pp \to \gamma}/dE_{\gamma})$ is a table in K&O model which behave like a scattering amplitude that depend on the energy of incident particle
- Crossection $\sigma_{\rm HeN}/\sigma_{pN}$ at high energy (> 10GeV) is almost remain constant (\approx 1.6)

Poisson likelihood function

Optimization

On the previous slide, we want to find the incident proton. Let define some loss function to compare model and measurement

$$\mathcal{L} = \prod_{i=1}^{N} P_{\text{pois}}(n_{\text{i,model}}, n_{\text{i,measurement}})$$
 (4)

For numerically convenient, redefined into logarithmic form

$$\log \mathcal{L} \equiv \sum_{i=1}^{N} -\log P_{\text{pois}}(n_{\text{i,model}}, n_{\text{i,measurement}})$$
 (5)

This part is the hard work of computer to find best incident cosmic ray proton that match the spectrum from measurement.

Algorithm

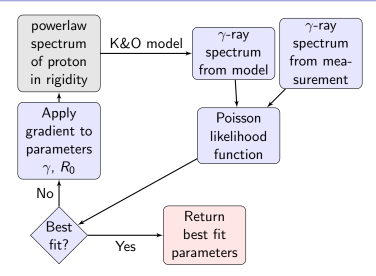


Figure: Flow chart of optimization process

Results

Best fits	γ_1	γ_2	E_{Break} (GeV)
	$2.68 \pm 0.01(0.03)$	-	-
BPL	$2.84 \pm 0.04(0.06)$	$2.64 \pm 0.04(0.17)$	$328 \pm 151(267)$

Table: Optimization results

• Likelihood Ratio Test (LRT) \Rightarrow BPL better than SPL with a significant level of 3.3σ

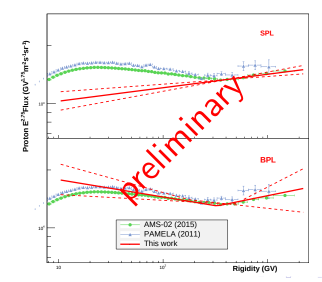
Where 1σ of systematic error and total error (take into account instrumental error) was shown in the table consequently. Notice that error of parameters came from Monte Carlo Simulation

γ -ray spectrum

preliminary

E (GeV)

Proton spectrum





Conclusion

- We found an energy break point around 328 GeV with a significant level of 3.3σ which agree with other measurement
- Put weight on the previous study [M. Ackermann et al. (2014)] that we could take a benefit of brightness γ -ray from Earths high atmosphere to indirectly observe cosmic ray spectrum which cause it's luminosity

References

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- [3] Kachelriess & Ostapchenko, Phys. Rev. D 86
- [4] M. Aguilar et al. (AMS Collaboration), Phys. Rev. Lett. 115, 211101
- [5] M. Aguilar et al. (AMS Collaboration), Phys. Rev. Lett. 114, 171103
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Backup slide

Power law in energy

In our case, we use power in energy then we need to convert by relativistic energy-mass relation

Single power law (SPL)

$$\frac{dN}{dE} = N_0 [E_k (E_k + 2m_p)]^{-\gamma/2} \left(\frac{E_k + m_p}{\sqrt{E_k (E_k + 2m_p)}} \right)$$
 (6)

Broken power law (BPL)

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$$\frac{dN}{dE} = \begin{cases} N_0 [E_k(E_k + 2m_p)]^{-\gamma_1/2} \left(\frac{E_k + m_p}{\sqrt{E_k(E_k + 2m_p)}} \right) : E < E_{\text{Break}} \\ N_0 [E_b(E_b + 2m_p)]^{(\gamma_2 - \gamma_1)/2} [E_k(E_k + 2m_p)]^{-\gamma_2/2} \left(\frac{E_k + m_p}{\sqrt{E_k(E_k + 2m_p)}} \right) \\ : E \ge E_{\text{Break}} \end{cases}$$

Error determination

Statictical error (Random error)

- Get back to raw count and random new count in each energy bin by Poisson random function
- Recalculate proton spectrum
- Optimize it and store the parameter that we got
- do it over thoundsand time and fill in histogram to interpret error by saying sigma of gaussian function

Total error (take into account instrument)

- Get back to raw count and random new count in each energy bin by Poisson random function
- Random value we got again by systematic error (Apparatus)
- Recalculate proton spectrum
- Optimize it and store the parameter that we got
- **o** do it over thoundsand time and fill in histogram to interpret error by saying sigma of gaussian function

Monte Carlo Simulation

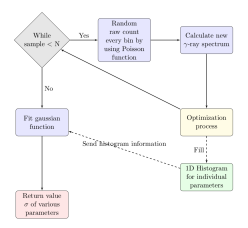
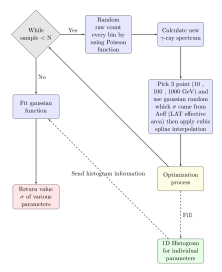


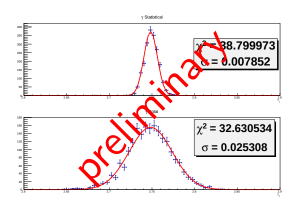
Figure: Statictical error determination

Monte Carlo Simulation

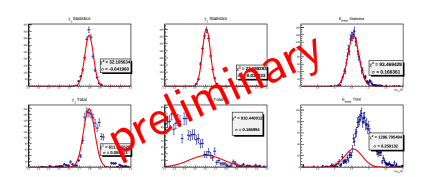




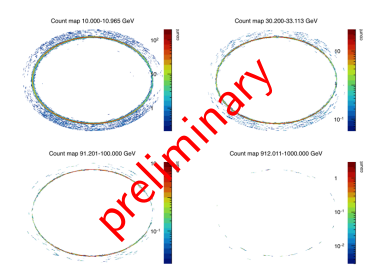
Single power law (SPL)



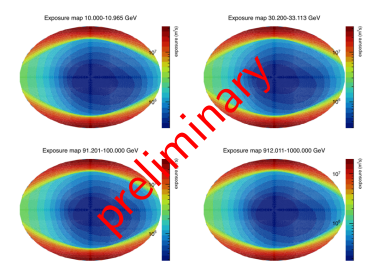
Broken power law (BPL)



Count map



Exposure map



Flux map

