A search for dark matter using sub-PeV gamma-rays observed by Tibet AS,

Tarak Nath Maity

Based on

TNM, A K Saha, A Dubey, R Laha 2105.05680



CHEP, IISc Bangalore, India

भारतीय विज्ञान संस्थान

The XXVIII International Conference on Supersymmetry and Unification of Fundamental Interactions

(SUSY 2021)

Tibel AS+MD





- ✓ Area: ~1.5 Eiffel tower
- ✓ Hybridize with muon detector.
- ✓ 2.4 m underground
- ✓ Muon with energy greater than 1 GeV



Livetime: 719 days from February 2014 to May 2017 $\ensuremath{ \collaboration}$ Muon detector: gamma and cosmic ray (CR) discriminationAmenomori et al 2104.05181 PRLTarak Nath Maity

What is it observing?

✓ Are not deflected by interstellar magnetic fields.

✓ Observation of ~100 TeV gamma ray predict the Galactic origin of the PeV cosmic ray.



How? Photon and Proton Shower



© Google

Occasional γ -p interaction gives rises shower similar to hadronic shower

How? Photon and Proton Shower



✓ After muon cut,~99.9% CR rejection & ~90% gamma efficiency
 @100 TeV

©Masato TAKITA, CRA2019

Result: Observed Flux



✓ First detection of sub-PeV diffuse gamma rays.

- ✓ Space dependent and space independent cosmic ray model seems to fit well with data, proposed in 1804.10116
- ✓ Several recent proposals e.g., see 2104.09491, 2104.03729, 2104.05609

Amenomori et al 2104.05181 PRL

What are we doing?

Observed Flux: Whether this observation could be used for detection of dark matter?





Decaying DM + Background < Data **DM** Flux $\frac{d^{2}\phi_{\gamma}}{dE_{\gamma}d\Omega}(E_{\gamma}) = \frac{1}{\Delta\Omega} \int_{\Delta\Omega} d\Omega \frac{1}{4\pi m_{\chi}\tau_{\chi}} \frac{dN_{\gamma}}{dE_{\gamma}}(E_{\gamma})$ $\int_{0}^{s_{\max}} \rho_{\chi}(s,b,l) e^{-\tau_{\gamma\gamma}(E_{\gamma},s,b,\ell)} ds$ NFW NFW Attenuation

Background

Different cosmic ray models

Space dependent CR, 1804.10116 Space independent CR, 1804.10116 Hybrid gamma-model, 2104.09491

Data

|--|

Energy bin	Representative E	Flux $(25^{\circ} < l < 100^{\circ}, b < 5^{\circ})$	Flux $(50^{\circ} < l < 200^{\circ}, b < 5^{\circ})$
(TeV)	$({ m TeV})$	$(\text{TeV}^{-1} \text{ cm}^{-2} \text{ s}^{-1} \text{ sr}^{-1})$	$(\text{TeV}^{-1} \text{ cm}^{-2} \text{ s}^{-1} \text{ sr}^{-1})$
100 - 158	121	$(3.16 \pm 0.64) \times 10^{-15}$	$(1.69 \pm 0.41) \times 10^{-15}$
158 - 398	220	$(3.88 \pm 1.00) \times 10^{-16}$	$(2.27 \pm 0.60) \times 10^{-16}$
398 - 1000	534	$(6.86 \ ^{+3.30}_{-2.40}) \ \times 10^{-17}$	$(2.99 {}^{+1.40}_{-1.02}) \times 10^{-17}$

Amenomori et al 2104.05181 PRL

Decaying DM: Limits

• We have done a χ^2 analysis to set the limits.



Decaying DM Limits: DM profile



@ Our limits are robust.

TNM, Saha, Dubey, Laha 2105.05680

Conclusion

✓ Recently, Tibet AS_{γ} collaboration has discovered the first sub-PeV diffuse gamma-rays from the MW Galactic disk.

✓ Data broadly agrees with prior theoretical expectations

✓ We study the impact of this discovery on PeV scale decaying DM

✓ We find that data provides strongest bound on most of the final states

→ Near future data of these high-energy gamma-rays can be used to discover heavy decaying DM.



email: tarak.maity.physics@gmail.com

TNM, Saha, Dubey, Laha 2105.05680

Tarak Nath Maity

Thank you

Photon Proton Shower: Tibet As



Gaisser et al PRD 91'

✓ After muon cut,~99.9% CR rejection & ~90% gamma efficiency (a)100 TeV

Tarak Nath Maity

#

2.5

AS size $log(\Sigma \rho)$ by AS

10⁻¹

3.5

Tibet AS,





Attenuation ~ $e^{(-L/\lambda)}$ Mean free path $\lambda = 1/n_b \sigma_{\gamma\gamma}$

SL+IR



(a) A 100 TeV photon must originate from our galaxy.

1505.06486

CMB



✓ For some of the channels (e.g., $t\bar{t}$) our bounds are stronger than previous limits.

✓ For some of the channels (e.g., $\nu \bar{\nu}$) our bounds are not as strong as previous limits.

TNM, Saha, Dubey, Laha 2105.05680 Tarak Nath Maity