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Fermi LAT Observations of Supernova Remnants

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on behalf of the Fermi LAT Collaboration



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 - W51C, W44, IC443, W28, W49B, W30(G8.7-0.1), CTB37A, ...
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- i. Energetics: poorly known (injection process)
- ii. Index: 2.0 for TP (strong shock), NL predicts "concave" spectrum
- iii. Maximum Energy & Escaping CRs
- iv. B-field Amplification

→ Fermi-LAT is capable to address many of these problems.







Part I: *Historical SNRs*



- SN 1572
- SN type: la
- distance: ~3 kpc
- radius: ~3.7 pc

- ★ Cassiopeia A
- SN ~1680
- SN type: IIb
- distance: ~3.4 kpc
- radius: ~2.5 pc

X-ray Images (Chandra)

Most parameters are reasonably well known. → largely help us interpret gamma-ray results.

Tycho: Synchrotron & B-field

Gamma-ray Space Telescope





B₂ = 0.1-0.2 mG is inferred from the width of X-ray filaments

Tycho: Recent TeV Detection





Gamma-ray Space Telescope

> Flux(>1 TeV) ~ 1% Crab 5.0σ detection (post-trial)

B-field constraint put by X-ray does *not* contradict IC origin.

Fermi-LAT can test "leptonic vs hadronic"



Tycho: New GeV Detection



Fermi-LAT Detection (5σ)

Gamma-ray Space Telescope



Figure 2: Fermi TS map of Tycho in the 1 GeV – 100 GeV energy range. The green contours are from XMM-Newton and the black line denotes the 95% confidence area for the FERMI position. See a poster by Fermi-LAT Collaboration (Naumann-Godo+)



Photon index = 2.3 ± 0.1 (favors hadronic origin)

transferred to CRs.

6-8% of E_{SN}

Case	D _{kpc}	n _H [cm ⁻³]	E _{sn} [10 ⁵¹ erg]	E _{p,tot} [10 ⁵¹ erg]	K _{ep}
Far	3.50	0.24	2.0	0.150	4.5x10 ⁻⁴
Nearby	2.78	0.30	1.0	0.061	7.0x10 ⁻⁴

Tycho: CR Content



Dermi

Input Parameters in Edmon+11





CR spectral index = 2.3

Cas A: GeV & TeV Detections





10-13

E [eV]

CR spectral index = 2.3







Part II: Young TeV-bright SNRs



RX J1713.7-3946 & Vela Jr.



RX J1713.7-3946 TeV gamma-ray map (H.E.S.S.)



- age: ~1600 yr
- distance: ~1 kpc

Synchrotron X-ray variability:

~ 0.1-1 mG (Uchiyama+07) Synchrotron cutoff (Tanaka+08): "Bohm limit"

RX J0852.0-4622 (Vela Jr) TeV gamma-ray map (H.E.S.S.)



- age: 2000-4000 yr
- distance: ~0.75 kpc

Synchrotron X-ray filament: ≥ 0.1 mG (Berezhko+09)

RX J1713.7-3946: LAT Results

Gamma-ray Space Telescope

Energy [MeV]





Vela Jr.: LAT Results

Gamma-ray Space Telescope











Part III: SNRs Interacting with Molecular Clouds

LAT Discoveries of MC-SNRs

5.5



Fermi-LAT Collaboration (Uchiyama+) 2011

Gamma-ray Soace Telescope



2.5 yr count maps (>2 GeV, front-converted)

Extended GeV emission has been discovered from several SNRs, with molecular cloud (MC) interactions.

GeV extension is consistent with the size of a radio remnant (except for W28).

The dominant class of LAT SNRs.

GeV Spectra of MC-SNRs

Gamma-ray Space Telescope





Sermi

Gamma-ray Space Telescope

Growing Examples: MC-SNRs





Radio Connection



MC-SNRs:

ermi

Gamma-ray Space Telescope

LAT flux seems to correlate with radio flux



Figure 3: (Left) Radio flux (synchrotron) vs GeV γ -ray flux for MC-interacting SNRs. The γ -ray energy flux integrated over 0.1–100 GeV and the radio flux, νf_{ν} at 1 GHz, are shown. (Right) Mean surface brightness of the synchrotron radio emission and GeV γ -ray emission. The flux-flux plot is converted into this form using the solid angles of the radio remnants.





Radio & γ-ray emissions from radiatively-compressed filaments Crushed Cloud Model (Uchiyama+2010)



SNR W44



synchrotron radio emission correlated with shocked H₂ gas





Radio & γ-ray emissions from radiatively-compressed filaments Crushed Cloud Model (Uchiyama+2010)



SNR W44



synchrotron radio emission correlated with shocked H₂ gas





Radio & γ-ray emissions from radiatively-compressed filaments Crushed Cloud Model (Uchiyama+2010)



SNR W44



synchrotron radio emission correlated with shocked H₂ gas





Uchiyama+2010

Re-acceleration of pre-existing CRs in MC at cloud radiative shock. π^{0} -decay gamma-rays in a radiatively-compressed layer.

Naturally accounts for a gamma-ray luminosity of ~10³⁵ erg/s A slow (~100 km/s) shock explains spectral steepening in GeV range





Gamma-ray Space Telescope



Uchiyama+2010



 radio & γ-ray fluxes can be explained by re-acceleration of the pre-existing GCRs

- flat radio index (α=0.37) is naturally explained





Σ-D Relation

Gamma-ray Game Telescope



Radio Surface Brightness (Σ) - Diameter (D) Relation



V~1000 km/s shock : CR acceleration > 10 TeV V~100 km/s shock : CR (re-)acceleration < TeV







Part IV: Evolved SNR without MC

Cygnus Loop





Dermi

Middle-age ~ 2×10⁴ yr Large angular size (3 deg) No clear MC interaction



Cygnus Loop: LAT Results



Katagiri+ (submitted)





Gamma-ray Game Telescope

> Correlation with X-ray and Hα emissions → Gamma-ray-emitting particles distribute near shock waves

NOTE: southern radio emission would be another SNR.

Spectral steepening above ~ 2 GeV. (simple power-law disfavored at 3.5σ level) Gamma-ray Luminosity ~ 1×10³³ erg/s (< other LAT SNRs)





Katagiri+ (submitted)



Dermi Gamma-ray Space Telescope

> remnants, gamma-ray emission is not due to interactions with molecular cloud. CO (d) preliminary 12 00 00.0 21-00-00.0 50-00.0 20 45 00 0

Gamma-ray emission comes from either (1) main blast wave regions (X-ray) or (2) radiative shock region **(Hα)**.

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- Historical SNRs
 - Tycho & Cassiopeia A
 - Hadronic origin, Magnetic field amplification, CR energy content
- Young TeV-bright SNRs
 - RX J1713.7-3946 & Vela Jr.
 - Leptonic origin? (B-field too low?)
- SNRs interacting with molecular clouds
 - W51C, W44, IC443, W28, W49B, W30, CTB37A, ...
 - Hadronic origin
 - Most cases: re-acceleration of ambient GCRs
 - Runaway CRs would be responsible for some cases
- Evolved SNRs without molecular cloud interactions
 - Cygnus Loop
 - Hadronic origin
 - Blast wave region? (X-ray) or Radiative shock? (Hα)