DARK MATTER INDIRECT DETECTION WITH FUTURE SPACE-BASED GAMMA-RAY TELESCOPES

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INDIRECT DETECTION OF WIMPS

Astrophysics

Particle Physics

Instrumental Response
Why Do We Search in Gamma-Rays?

WIMP miracle motivates 100 GeV scale dark matter particles
Motivates searches in the 0.1 - 1 GeV range!
CAVEATS

Annihilation of ~MeV scale dark matter produces either neutrinos, or electrons

MeV scale electrons produce gamma rays primarily through bremsstrahlung radiation, which is hard to detect
  * Diffusion important
  * Traces gas density

Could theoretically detect the FSR line off of an electron final state.

These models are not particularly well motivated.
INDIRECT DETECTION OF WIMPS

Astrophysics

Particle Physics

Dwarfs

Galactic Center

IGRB

Instrumental Response
DIFFERENT TACTICS FOR DIFFERENT ENVIRONMENTS

GALACTIC CENTER

For typical parameters from an NFW profile:

\[ J \sim 10^{21} \text{ GeV}^2 \text{ cm}^{-5} \]

DWARFS

<table>
<thead>
<tr>
<th>Name</th>
<th>GLON (deg)</th>
<th>GLAT (deg)</th>
<th>Distance (kpc)</th>
<th>( \log_{10}(J^{\text{NFW}}) ) (( \log_{10} [\text{GeV}^2 \text{ cm}^{-5} \text{ sr}] ))</th>
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<td>56.8</td>
<td>38</td>
<td>19.1 ± 0.31</td>
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Backgrounds in dwarf galaxies are minimal.

Furthermore, the Fermi-LAT angular resolution places us in a convenient regime where the uncertainties from the J-factor of various dwarfs is minimized.

Thus, the key issue is the total exposure of dwarf spheroidal objects. Effects from angular and energy resolution are secondary.
DWARFS: EFFECTIVE AREA IS KEY

This gives great future discovery potential - we are still in a linear regime for data gathering, and limits are improving quickly with time.

Can look for new targets:
* New dwarfs
* LMC/SMC
* High Velocity Clouds
Unlike dwarf spheroidal galaxies, the GC provides plenty of photons.

The gamma-ray signal from the galactic center currently provides $\sim 10^4$ photons with a typical energy of 1 GeV.

The difficulty is to determine the source of these events. This requires enhanced angular resolution.
GALACTIC CENTER

Galactic Center Backgrounds:

* Point Sources (SNR, pulsars, etc.)

* Hadronic Interactions ($pp \rightarrow \pi^0 \rightarrow \gamma\gamma$)

* Bremsstrahlung

* Inverse Compton Scattering
EXAMPLE: MSPS

- To first order, the peak of the MSP energy spectrum matches the peak of the observed excess.

- MSPs are thought to be overabundant in dense star-forming regions (like globular clusters, and potentially the galactic center).

- Much larger than Fermi energy resolution!
TS VALUES AS A FUNCTION OF ENERGY

- 3FGL Sources with Power Law Spectral Index between 2.0 - 2.1
  - TS (0.1 - 0.3 GeV) = 6.37
  - TS (0.3 - 1.0 GeV) = 34.45
  - TS (1 - 3 GeV) = 65.82
  - TS (3-10 GeV) = 68.16
  - TS (10 - 100 GeV) = 38.06

- Rough Indication that PSF is critical for point source observation and analysis. Small Instruments operating at low energies are highly powerful for point source extraction.
• The intensity of the IGRB continues to decrease, as more sources are discovered and removed from the IGRB intensity.

• Additionally, subtraction of the CR background is a major uncertainty, an instrument capable of effectively removing proton backgrounds is highly beneficial for this measurement.
This implies that dark matter annihilation limits from the extragalactic background can increase more quickly than $\sqrt{t}$, even though we are not in a statistically limited regime.
• Statistically, we know that much of this background is due to blazars

• In fact nearly 50% of the sources with $TS \sim 10 - 25$ are consistent with the position of known radio blazars

• More discoveries await, and this limit will continue to improve
**GAMMA-RAY LINES**

- Gamma-Ray Lines may always pop up!

- Would be a strong smoking-gun signal for dark matter annihilation

- Can be difficult to predict, many MSSM models would provide lines that are very difficult to detect

- Lines at low energies stem from low mass dark matter, less motivated.
MULTIWAVELENGTH COMPLEMENTARITY

• Upcoming Experiments Will Improve our Sensitivity in all Targets!

  • Dwarfs
    • DES

  • Galactic Center
    • Gaia
    • Pan-Starrs
    • Missing Pulsar Problem / Radio Pulsars

• Extragalactic Background
  • Multiwavelength detection of Extragalactic Sources
CONCLUSIONS (1/2)

• What Instrument Would I Build for Indirect Detection:

  • Energy Range (0.1 GeV - 10 GeV)
  
  • Large Field of View (key for dwarf studies)
  
  • High angular resolution throughout the energy range
    • Note, could sacrifice angular resolution in some sky regions (e.g. dwarfs, but keep angular resolution along the plane)
  
  • Energy Resolution is helpful, but not critical
CONCLUSIONS (2/2)

- **Smoking Gun Signals**
  - Gamma-Ray Line
  - Individual Detection in Multiple Dwarfs (J-factor / TS correlation)
  - A consistent detection in multiple sources (dwarfs/GC/IGRB)

- Current observations are just beginning to probe the thermal relic cross-section. Lots of models exist just below the surface.

- Even if dark matter is observed by LHC/Direct Detection, these above observations will be critical for proving that the observed signal is dark matter.