A Search for MeV Gamma-Ray Emission from the Quiet-Time Sun

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the COMPTEL experiment
on the Compton Gamma-Ray observatory
Until now, solar gamma-ray emissions have only been detected during solar flares. However, there are several scenarios (e.g., microflares or cosmic-ray albedo emission) in which gamma-ray emission might be detectable when there is no significant solar activity. These processes might be related to the general problem of solar coronal heating and would likely vary as a function of solar cycle. We have embarked on a systematic search for quiet-time gamma-ray emissions using the unique imaging capabilities of the COMPTEL experiment on the Compton Gamma-Ray Observatory. With its large (~1 steradian) FoV, COMPTEL has observed the Sun on several occasions since its launch in April, 1991. We are using these data to search for both time-integrated and time-resolved gamma-ray emission, concentrating on those periods when there was negligible solar activity. Our analysis involves a search for both broad-band and narrow line emissions. Here we report on the latest results from this effort, with emphasis on the implications for low-energy proton acceleration.
Several solar processes have been suggested which might be capable of producing detectable levels of gamma-ray emission even in the absence of pronounced solar activity. These include:

1. processes potentially related to coronal heating (e.g., microflares or some similar low level of non-thermal particle production).
2. precipitation of downstream shock-accelerated ions back to the solar surface from coronal mass ejections.
3. interaction of high energy cosmic rays with the solar atmosphere.
4. radiative decay of massive solar neutrinos.

Here we report on preliminary results of an effort to investigate some of these processes using data from the COMPTEL experiment on the Compton Gamma-Ray Observatory.
COMPton imaging TELescope

- Energy range = 0.75 – 30 MeV
- FoV ~ 1 steradian
- Angular resolution ~ 1° – 2°
- First all-sky survey in MeV range

Each event which scatters from D1 to D2 without triggering the veto domes:
- event location (x,y) in D1
- energy deposit in D1
- pulse-shape in D1
- time-of-flight (ToF) from D1 to D2
- event location (x,y) in D2
- energy deposit in D2
- absolute time (1/8 msec)
COMPTEL Data

- COMPTEL has been collecting data in orbit since April, 1991.

- With COMPTEL’s large FoV (~1 steradian), serendipitous observations of the Sun are sometimes obtained. (Only in June, 1991 was the Sun purposely targeted by COMPTEL.)

- A summary of all available solar observations (Sun within 40° of the COMPTEL pointing direction) is shown in the following panel.

- The imaging nature of COMPTEL can provide a significant S/N improvement over that from non-imaging experiments (such as the SMM Gamma-Ray Spectrometer).

- Emission from the galactic plane and strong point sources which lie near the ecliptic (e.g., the Crab) present an additional source of background which, if present, must be properly modeled in the analysis.
<table>
<thead>
<tr>
<th>Viewing Period</th>
<th>Date(s)</th>
<th>Zenith Angle</th>
<th>Galactic Plane?</th>
<th># days</th>
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<tr>
<td>1.0</td>
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<td>21° to 29°</td>
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<td>2.0</td>
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<td>11° to 16°</td>
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<td>11° to 26°</td>
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<td>18° to 30°</td>
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<td>26.0</td>
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<td>13-Feb-1996 to 20-Feb-1996</td>
<td>14° to 21°</td>
<td>no</td>
<td>7</td>
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</table>

TOTAL 150 days
The Imaging Data

- The data have been compiled on a day-by-day basis so that the Sun is centered within each image.
- An image generated from the summation of all the individual datasets yields a Sun-centered composite image.
- Composite images are generated from three separate sets of data:

  1. **SET001**
     All days in which the Sun was within 40° of the pointing direction and was well away from the galactic plane. Also excluded active periods of 1991. Viewing periods 19, 26, 209, 304, 305, 320, 410, 513, and 514. A total of 84 days.

  2. **SET002**
     Subset of SET001 in which solar viewing angle was restricted to less than 30° from the pointing direction. Viewing periods 19, 320, 513, and 514. A total of 39 days.

  3. **SET003**
     Subset of SET002 in which we eliminate all data from phase 1 of the CGRO mission in order to insure that we are well away from solar maximum. Viewing periods 320, 513, and 514. A total of 24 days.
The analysis of these data has so far concentrated on four specific energy intervals:

1. 1 – 10 MeV
   A good test for continuum emission and integrated line emission.

2. 1.50 – 1.75 MeV
   Provides a search for 1.63 MeV emission from decay of excited $^{20}$Ne.
   *Sensitive to accelerated ions with $E > 2$ MeV/nucleon.*

3. 2.110 – 2.336 MeV
   Covers the a region around the 2.223 MeV neutron capture line.
   *Sensitive to accelerated ions with $E > 10$ MeV/nucleon.*

4. 7.80 – 8.35 MeV
   Provides a search for 8.07 MeV emission from proton capture on $^{13}$C.
   *Sensitive to accelerated ions with $E > 0.555$ MeV/nucleon.*

For each of these energy intervals, a maximum likelihood map was generated from each of the time intervals defined above.

Flux limits were derived from the maximum likelihood maps.
(Likelihood level ~ 9 implies ~ 3σ significance.)
Results for 1–10 MeV Emission

The following results are for the integrated 1 – 10 MeV emission:

⇒ SET001 (all data within 40° after 1991)
\[ 1.1 \pm 0.4 \times 10^{-5} \text{ cm}^{-2} \text{ s}^{-1} \text{ MeV}^{-1} \ (2.4\sigma \text{ significance}) \]

⇒ SET002 (all data within 30° after 1991)
\[ 1.2 \pm 0.5 \times 10^{-5} \text{ cm}^{-2} \text{ s}^{-1} \text{ MeV}^{-1} \ (2.1\sigma \text{ significance}) \]

⇒ SET003 (all data within 30° well away from solar maximum)
\[ < 2.1 \times 10^{-5} \text{ cm}^{-2} \text{ s}^{-1} \text{ MeV}^{-1} \ (2\sigma \text{ upper limit}) \]

Maximum Likelihood Maps (★ = solar position)
Results for 1.63 MeV Line Emission

The following results are for 1.63 MeV line emission:

⇒ SET001 (all data within 40° after 1991)  
  \[< 4.1 \times 10^{-5} \text{ cm}^{-2} \text{ s}^{-1} \text{ (2σ upper limit)}\]

⇒ SET002 (all data within 30° after 1991)  
  \[< 4.6 \times 10^{-5} \text{ cm}^{-2} \text{ s}^{-1} \text{ (2σ upper limit)}\]

⇒ SET003 (all data within 30° well away from solar maximum)  
  \[< 6.3 \times 10^{-5} \text{ cm}^{-2} \text{ s}^{-1} \text{ (2σ upper limit)}\]

Maximum Likelihood Maps (☆ = solar position)
Results for 2.223 MeV Line Emission

The following results are for 2.223 MeV line emission:

⇒ SET001 (all data within 40° after 1991)
  < \(2.5 \times 10^{-5}\ \text{cm}^{-2}\ \text{s}^{-1}\) (2σ upper limit)

⇒ SET002 (all data within 30° after 1991)
  < \(3.4 \times 10^{-5}\ \text{cm}^{-2}\ \text{s}^{-1}\) (2σ upper limit)

⇒ SET003 (all data within 30° well away from solar maximum)
  < \(4.1 \times 10^{-5}\ \text{cm}^{-2}\ \text{s}^{-1}\) (2σ upper limit)

Maximum Likelihood Maps (☆ = solar position)
Results for 8.07 MeV Line Emission

The following results are for 8.07 MeV line emission:

⇒ SET001 (all data within 40° after 1991)
  $< 1.7 \times 10^{-5}$ cm$^{-2}$ s$^{-1}$ (2σ upper limit)

⇒ SET002 (all data within 30° after 1991)
  $< 2.0 \times 10^{-5}$ cm$^{-2}$ s$^{-1}$ (2σ upper limit)

⇒ SET003 (all data within 30° well away from solar maximum)
  $< 1.9 \times 10^{-5}$ cm$^{-2}$ s$^{-1}$ (2σ upper limit)

Maximum Likelihood Maps ($\star$ = solar position)
Assuming a fixed ratio between 2.223 MeV flux and total power input (Harris et al. 1992), the COMPTEL limits on 2.223 MeV flux imply a continuous power input of $< 4 \times 10^{23}$ ergs s$^{-1}$ for accelerated nuclei with $E > 10$ MeV. This is far below the level of $\sim 10^{28}$ ergs s$^{-1}$ required to heat the solar corona.

The limits on the 8.07 MeV flux allow us to place constraints on the power input of nonthermal ions down to $\sim 0.5$ MeV/nucleon (MacKinnon 1989). The limit on energy input will depend to some extent on the assumed source temperature (see next panel).

The observed upper limit on 8.07 MeV flux implies an energy input rate for low-energy protons of $< 2 \times 10^{30}$ ergs sec$^{-1}$.

Although the heating of the corona by energetic protons ($> 10$ MeV) appears unlikely, we cannot rule out the possibility of coronal heating by low energy ($\sim 1$ MeV) protons.
Coronal Heating Constraints Based on 8.07 MeV Line Flux

Source Temperature (°K) vs. Energy Input Rate (ergs sec\(^{-1}\))

- Region allowed by observations
- Observed energy input rate: \(2 \times 10^{-5}\) cm\(^{-2}\) sec\(^{-1}\)
- Energy input rate constraint: \(2 \times 10^{-2}\) cm\(^{-2}\) sec\(^{-1}\)
All available solar observations by COMPTEL (through July, 1996) having the Sun within 40° of the z-axis have been assembled.

Analysis excludes periods of solar activity and observations made near the galactic plane.

No convincing evidence for quiescent solar gamma-ray emission.

All measurements are effectively upper limits.

The results serve to place contraints on the level of continuous power input from microflares and other low-level acceleration processes.

Energetic protons (> 10 MeV) appear to be incapable of accounting for the coronal heating.

We cannot rule out the possibility that a continuous injection of low energy protons (~1 MeV) could account for coronal heating.
A more detailed background model, based on that used in COMPTEL studies of 1.8 MeV galactic plane emission, will be used to search for line emissions at 1.63 and 8.07 MeV.

A more detailed background model is being developed which will be tailored to a search for 2.223 MeV line emission.

Modeling of galactic plane emission and other strong sources will permit effective use of additional data, perhaps reducing the sensitivity level by a factor of ~2 or more.

A more careful correlation with CME events will be made, although the initial checks show no available COMPTEL observations following major CME events, when gamma-ray emission might be expected.

Other energy bands will be studied which may be more appropriate for studying cosmic ray interactions and massive solar neutrino decay.