COMPTEL OBSERVATIONS OF AGN AT MEV-ENERGIES

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ABSTRACT The COMPTEL experiment aboard CGRO, exploring the previously unknown sky at MeV-energies, has so far detected 10 Active Galactic Nuclei (AGN): 9 blazars and the radio galaxy Centaurus A. No Seyfert galaxy has been found yet. With these results COMPTEL has opened the field of extragalactic γ-ray astronomy in the MeV-band.

KEYWORDS: galaxies: active; gamma rays: experimental

1. SOURCE DETECTIONS

Before the launch of the Compton Gamma-Ray Observatory (CGRO) the 'MeV-sky', where the COMPTEL experiment (0.75 - 30 MeV) operates, was hardly explored. Prior to COMPTEL three Active Galactic Nuclei (AGN) had been reported to emit detectable γ-rays at these energies: two Seyfert galaxies and the radio galaxy Centaurus A. In particular, no quasar was known to emit in this energy band.

Soon after the launch of CGRO, EGRET, also aboard CGRO and observing at energies above 30 MeV, reported the detection of several radio-loud AGN, quasars or BL Lacertae objects, belonging to the so-called blazar subclass of AGN. Currently nine of the ~70 EGRET blazars (e.g. Hartman et al. 1997) have been detected by COMPTEL in one or more of its four standard energy bands (0.75-1 MeV, 1-3 MeV, 3-10 MeV, 10-30 MeV). So far COMPTEL has detected only flat-spectrum radio quasars; no BL Lac-type blazar has been seen yet. These sources are often visible during flaring events reported by EGRET. In many cases, the detections occur near threshold, which indicates that COMPTEL is sensitive to the strongest MeV-sources only. Apart from blazars only one further AGN, the radio galaxy Centaurus A, has been seen so far, leading to a total of 10 AGN detections. These sources are listed in Table 1 and some are visible in the skymap of Fig. 1.

Prior to launch Seyfert galaxies had been promising candidates for MeV-emission. However, despite an extensive Seyfert search in the COMPTEL data, no object has been found yet (e.g. Maisack et al. 1995). This is consistent with the findings by
Table 1. List of COMPTEL-detected AGN for which a dedicated analysis has been done.

| Source ID | z   | Det. | Energy Bands | Spectral Shape | O/E | Type | Lum. [10^{47} \text{ erg/s}] |
|-----------|-----|------|--------------|----------------|-----|------|----------------------------|
| PKS 0208-512 | 1.003 | m    | yyyy         | —              | ny  | yQM  | 45                         |
| GRO J0516-609 | 1.09 | s    | nyny         | soft           | yy  | yQM  | 48                         |
| PKS 0528+134 | 2.06 | m    | yyyy         | 1.9±0.4        | yy  | yQE  | 151                        |
| PKS 1222+216 | 0.435 | s    | nyny         | —              | yy  | yQE  | 1.4                        |
| 3C 273     | 0.158 | m    | yyyy         | 2.0±0.4        | yy  | yQE  | 0.9                        |
| 3C 279     | 0.538 | m    | yyyy         | 1.9±0.4        | yy  | yQE  | 4.5                        |
| Cen A      | 0.0007 | m   | yyyy         | 2.3±0.1        | y?  | nR   | 8.7 ×10^{41}               |
| PKS 1622-297 | 0.815 | s    | nyny         | hard           | yy  | yQE  | 16                         |
| CTA 102    | 1.037 | s    | nyny         | —              | yy  | yQE  | 22                         |
| 3C 454.3   | 0.859 | s    | nyny         | —              | yy  | yQE  | 17                         |

Further source indications (no detailed analysis): PKS 0446+112 (Kuiper et al. 1996)

1. Detections: s - single, m - multiple; 2. OSSE/EGRET detection

2. SOURCE PROPERTIES

No AGN is each time visible when it is located within the COMPTEL field-of-view. This indicates time variability of their MeV-emission of the order of months to years. For the strongest sources (e.g., 3C 273) this variability is statistically significant. Five sources - 3C 273, 3C 279, PKS 0528+134, PKS 0208-512, and Cen A - have been detected several times throughout the mission. The blazar 3C 273, which also was the prime AGN candidate before launch, has been seen most often. It is most significantly detected in the 1-10 MeV band (Collmar et al. 1996) and exceeds the 3σ detection threshold in ~80% of all individual Virgo pointings. The shortest time variability was observed for 3C 279. During a flaring period early in 1996 it showed a flux increase by a factor of ~4 in the 10-30 MeV band within 10 days (Collmar et al. 1997a), in close agreement with the variations as observed by EGRET above 100 MeV. The other five sources have only been detected during certain time periods, like PKS 1622-297 during a four-week γ-ray flaring period (Collmar et al. 1997a) and 3C 354.3 and CTA 102 in a combination of CGRO viewing periods during the early CGRO mission (Blom et al. 1995a).

Because the sources are often detected near threshold in only one or two of the COMPTEL bands, the knowledge on their MeV-spectra is limited. Nevertheless,
some trends are apparent. Four sources - 3C 273, 3C 279, PKS 0528+134, and Cen A - have been seen significantly enough to estimate their spectral shape at MeV-energies. In time-averaged analyses the spectra are well described by power-law shapes \( E^{-\alpha} \) with a photon index \( \alpha \) of the order of 2. During flare periods at energies above 100 MeV, the MeV-shapes are usually harder \( (\alpha < 2) \). This indicates that mainly the high-energy \( (>3 \text{ MeV}) \) part of the COMPTEL band is following this flux increase and therefore may suggests an additional high-energy component which emerges during such flaring periods. The spectral variability of PKS 0528+134 for example, fits into this picture (Collmar et al. 1997b). The average Cen A spectrum is softer than the typical blazar spectrum and connects nicely to the hard X-ray spectrum measured by OSSE (Steinle et al. 1998).

Combining COMPTEL AGN spectra with spectral results from neighboring energy bands (OSSE, EGRET) shows that for COMPTEL-detected blazars a spectral turnover occurs within, or close to, the COMPTEL band (Fig. 2). This is confirmed by multiwavelength analyses which, however, also show, that during \( \gamma \)-ray flares the luminosity across the whole electromagnetic spectrum peaks near the COMPTEL band (e.g. 3C 279, PKS 0528+134), and that the bolometric luminosity is dominated by \( \gamma \)-ray emission. The MeV-luminosities of blazars are typically between \( 10^{47} \) and \( 10^{49} \) erg/s, if one assumes isotropic emission. The most luminous source is PKS 0528+134, which reaches values larger than \( 10^{49} \) erg/s.

In addition to the regular EGRET-type blazars, COMPTEL has provided evidence for so-called 'MeV-blazars'. They are exceptionally bright in the 1-10 MeV range when compared to simultaneous fluxes measured with EGRET above 30 MeV. Two objects, GRO J0506-609 (Bloemen et al. 1995) and PKS 0208-512 (Blom et al. 1995b), have been found to show this behaviour on occasions.
3. SUMMARY

After more than 7 years, COMPTEL has provided new, interesting, and also unexpected results on extragalactic $\gamma$-ray sources. Apart from the previously known radio galaxy Centaurus A, COMPTEL detected nine, in this energy range previously unknown quasars, thereby opening the field of extragalactic $\gamma$-ray astronomy at MeV-energies. Because COMPTEL is still ‘healthy’ and may stay in operation for further years, more and improved results on AGN can be expected in the future.

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