The Compton Gamma-Ray Observatory


Recollections by Nicholas White
Colleague, Collaborator and Friend
The Great Observatories
Shuttle Atlantis STS-37
April 7, 1991

17,000 kilograms (37,000 lb)
Compton had four instruments that covered an unprecedented six decades of the electromagnetic spectrum, from 30 keV to 30 GeV

- Burst And Transient Source Experiment (BATSE) 20–1000 keV
- Oriented Scintillation Spectrometer Experiment (OSSE) 0.05–10 MeV
- Imaging Compton Telescope (COMPTEL) 0.8–30 MeV
- Energetic Gamma Ray Experiment Telescope (EGRET) 30 MeV–10 GeV
Compton Science Support Center

Compton was the first Gamma Ray Observatory to have a Guest Observer program.

A dedicate Science Support Center to support community use.

Broadened and deepened the community engagement in Gamma ray astronomy.


- CGRO Anniversary Science Session (Jun 23, 2016)

The Compton Gamma Ray Observatory was the second of NASA’s Great Observatories. Compton, at 17 tons, was the heaviest astrophysical payload ever flown at the time of its launch on April 5, 1991 aboard the space shuttle Atlantis. Compton was safely deorbited and re-entered the Earth’s atmosphere on June 4, 2000.

Compton had four instruments that covered an unprecedented six decades of the electromagnetic spectrum, from 30 keV to 30 GeV. In order of increasing spectral energy coverage, these instruments were the Burst And Transient Source Experiment (BATSE), the Oriented Scintillation Spectrometer Experiment (OSSE), the Imaging Compton Telescope (COMPTEL), and the Energetic Gamma Ray Experiment Telescope (EGRET). For each of the instruments, an improvement in sensitivity of better than a factor of ten was realized over previous missions.

The Observatory was named in honor of Dr. Arthur Holly Compton, who won the Nobel prize in physics for work on scattering of high-energy photons by electrons - a process which is central to the gamma-ray detection techniques of all four instruments.
1st Compton Symposium

Neil Gehrels, Martin Rees, Don Clayton, Jerry Fishman, Chip Meegan, John Horack
CGRO Science Highlights

EGRET Unidentified Sources

OSSE Extended 511 keV Annihilation Line Emission from Galactic Center Region

2704 BATSE Gamma-Ray Bursts

$^{26}$Al All-Sky Map COMPTEL
NASA Set for Crash of a Huge Spacecraft

By WARREN E. LEARY  JUNE 3, 2000

With a mix of sadness and anticipation, NASA engineers prepared today for the fiery death this weekend of a giant spacecraft that has made pioneering discoveries in gamma ray astronomy.

After gradually lowering the orbit of the 17-ton craft, the Compton Gamma Ray Observatory, with a series of rocket firings -- a process they have already begun -- technicians will guide it into Earth's atmosphere early Sunday, Eastern Daylight Time, for a fatal plunge into the Pacific Ocean.

This is the first time the National Aeronautics and Space Administration will have intentionally guided so large a craft to its destruction, in hope of minimizing danger to people on the ground. The bus-size spacecraft has been operating with only two of its three stabilizing gyroscopes since December, and NASA officials calculated that if it lost another gyroscope and came down on its own, there would be a 1-in-1,000 chance that someone would be killed by the debris.

"The mood right now is pretty sad," Dr. Neil Gehrels, Compton project scientist, said in an interview from Goddard today. "It's been a great mission with a great spacecraft, and now it's ending."
What did we learn?

- Extended mission duration led to a robust Guest Observer program
  - Run by the CGRO Science Support Center the CGRO GO was well managed and was successful in generating many important user investigations.
  - GO Participation was difficult to support because the GO program was an after thought when the program was extended to 3 years and beyond. Each instrument had its own data processing and archiving system.
  - With a small gamma-ray astronomy community, the CGRO GOs became a large and vocal support group not just for CGRO, but built community support for a follow-on mission (Fermi Gamma-Ray Observatory).
- The Compton Fellowship Program was very successful in attracting bright productive young scientists into the field.
- The close working relationship between the GRO Project Staff and the PI Teams led to many enhancements in the scientific return. The mission might have failed at the start had not the GRO Project Staff planned for the possibility of problems in the deployment of the appendages (solar panels and high-gain antenna). The CGRO scientific community will forever be indebted to the heroic efforts of Jerry Ross and Jay Apt in rescuing what could have been a very crippled Observatory. This was the first extravehicular activity in 6 years.
- The most significant early failure of both tape recorders actually was a fortuitous benefit to the study of gamma-ray bursts allowing immediate notification of bursts to other observers for followup observations.

Courtesy Don Kniffen
Neil Gehrels: Lab Chief
Further, "the silver lining here is that there are some exciting new gamma ray missions coming soon," Dr. Gehrels said, including the launching of Europe's Integral spacecraft in 2002, the flight of the United States' Explorer Swift mission in 2003 or 2004, and the launching of the giant Gamma-Ray Large Area Space Telescope around 2005.