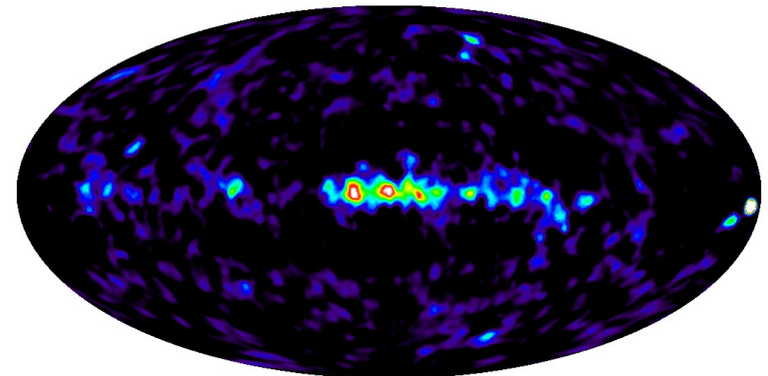
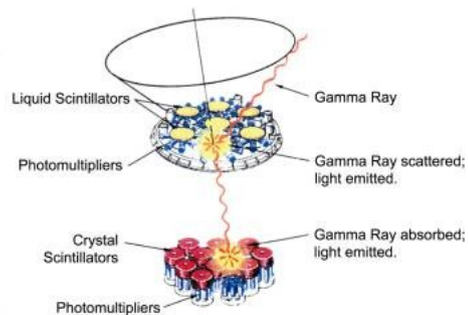


# COMPTEL reloaded: a heritage MeV data project

Werner Collmar  
Andy Strong  
MPE Garching

7th Fermi Symposium  
Garmisch-Partenkirchen  
15 - 20 October 2017



**COMPTEL (CGRO, 1991-2000) 1- 30 MeV data being reanalysed.**  
**\* New data processing: better background rejection, full mission data.**  
**\* Image processing: new all-sky images.**

# COMPTEL Analyses in 21. Century

## Why?

- **1. COMPTEL Catalog covers only part of the mission**
- **COMPTEL science not “fully” exploited**
  - late-mission data not really explored
  - no whole-mission maps (except  $^{26}\text{Al}$ )
  - no systematic source searches
  - no whole-mission analyses for sources (except Crab)
- **no more sensitive MeV mission for years**
- **improved computer power available**

## How?

- **software to automate the analyses**
- **systematic source searches all-sky analyses (incl. diffuse model handling) for**
  - different time periods
  - new energy bands to avoid background lines (standard.: 0.75-1, 1-3, 3-10, 10-30 MeV; revised: 0.9-1.7, 1.7-4.3, 4.3-9, 9-30 MeV )
- **goal: 2. COMPTEL Source Catalogue**
  - several other scientific issues
- **effort to improve COMPTEL sensitivity**

# COMPTEL Maximum Entropy Imaging

Original (by AWS) in 1998 using Cray supercomputer  
MEMSYS5 Package (John Skilling)

New developments:

Imaging software (with Martin Reinecke, Torsten Ensslin @ MPA Garching)

HealPix equal-area all-sky projection for both data and image  
Fast convolution on sphere (COMPTEL PSF annuli up to  $\sim 30^\circ$ )  
Parallel architecture

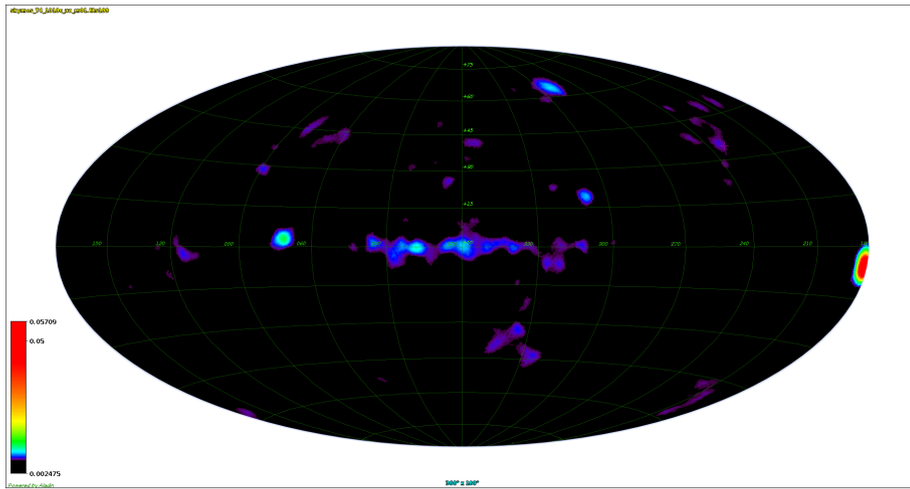
Data (Werner Collmar @ MPE Garching)

New event processing, better background rejection with TOF and PSD  
New energy ranges to avoid background lines and better spectral coverage  
Full data set from whole mission

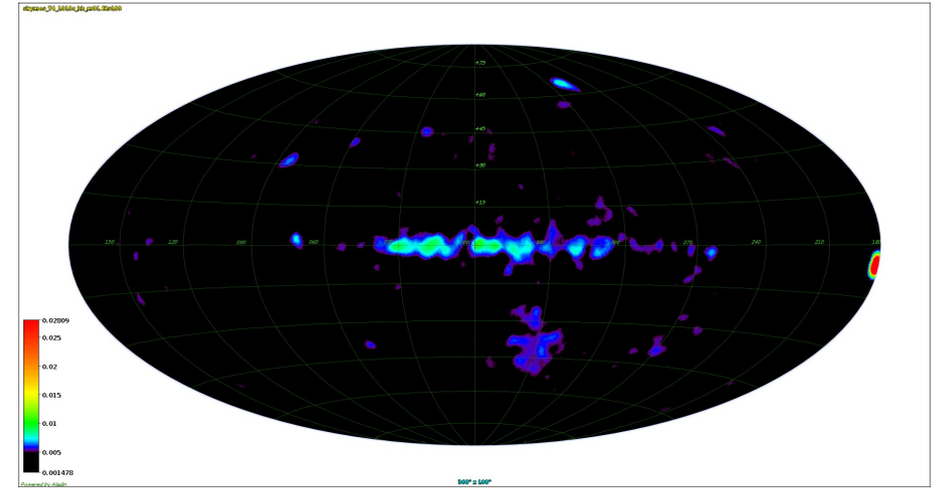
# COMPTEL Maximum Entropy All-Sky Maps, full mission data

## New energy bands

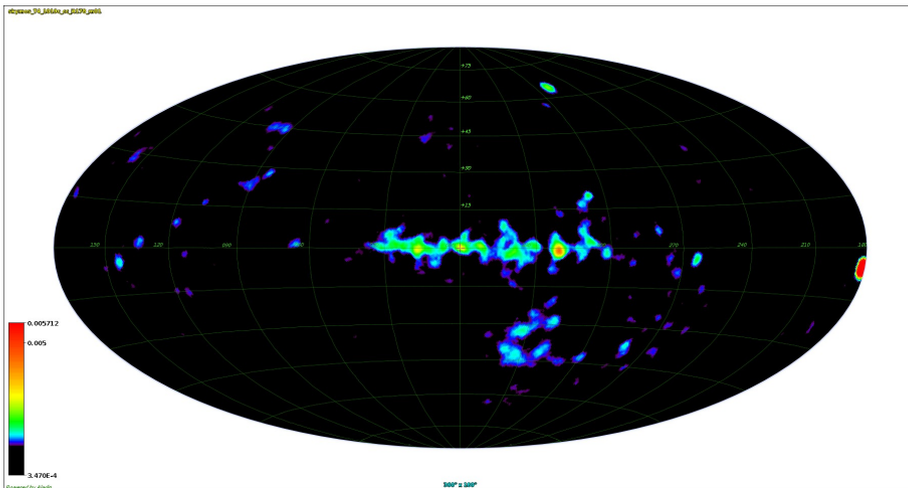
### 0.9 – 1.7 MeV



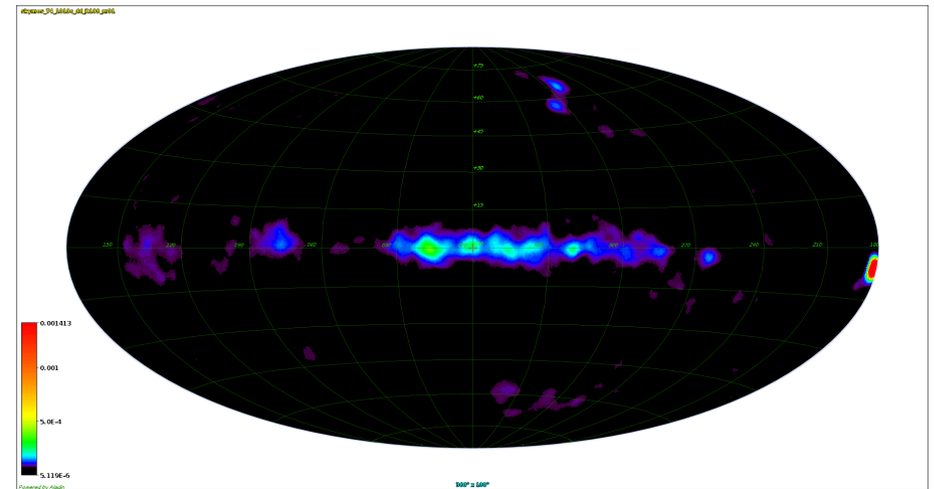
### 1.7 - 4.3 MeV



### 4.3 - 9.0 MeV



### 9.0 – 30 MeV



PRELIMINARY

TOF-IV