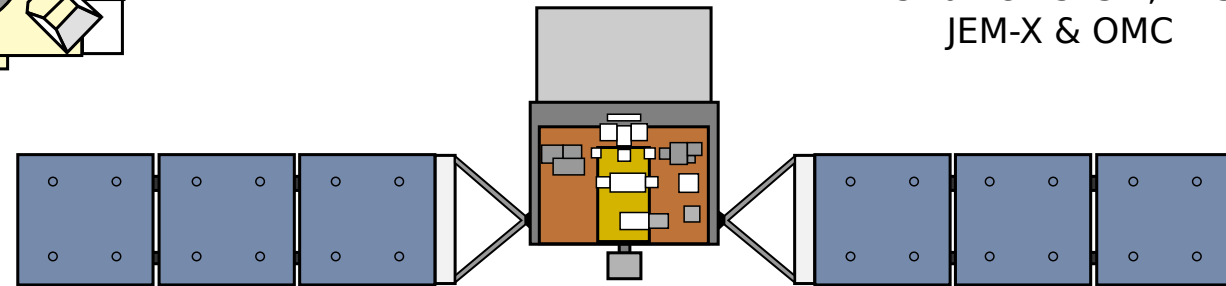
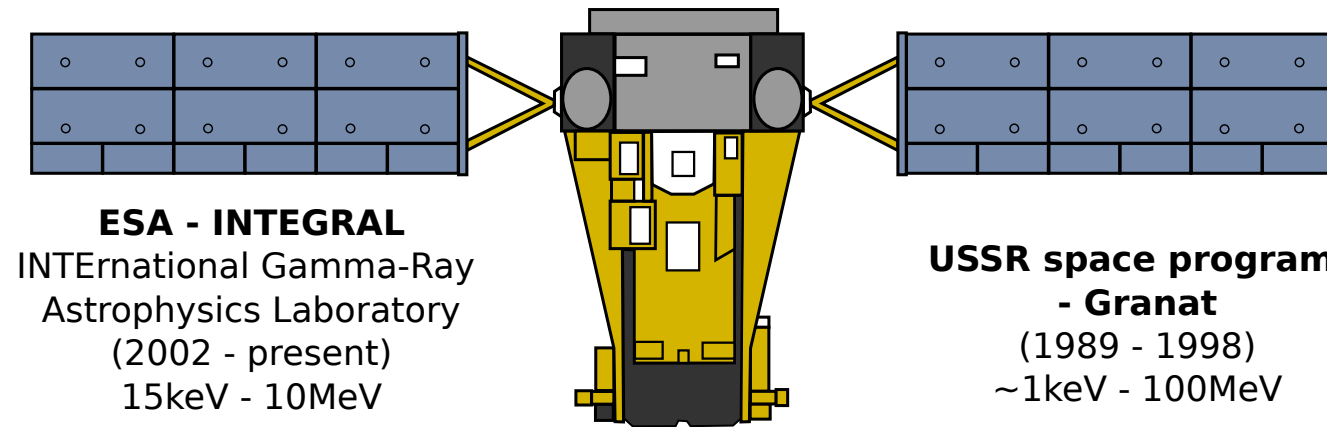


NASA - CGRO
Compton Gamma Ray Observatory
 (1991 - 2000)
 20keV - 30GeV
 Instruments: BATSE, OSSE,
 COMPTEL & EGRET

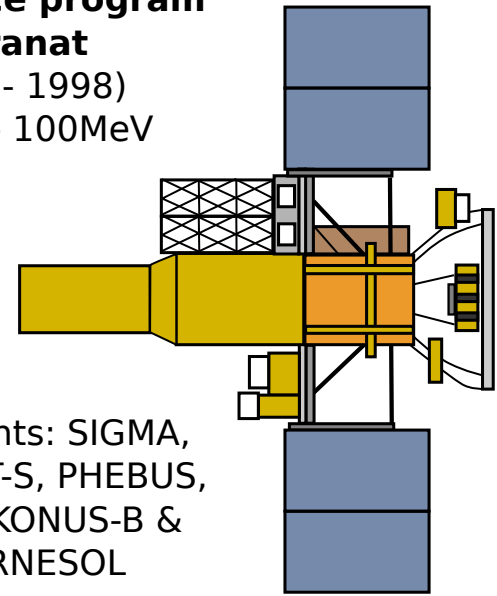


NASA - Fermi
 (2008 - present)
LAT: 20MeV - 300GeV
GBM: 150keV - 30MeV



ESA - INTEGRAL
INTERNational Gamma-Ray
Astrophysics Laboratory
 (2002 - present)
 15keV - 10MeV
 Instruments: SPI, IBIS,
 JEM-X & OMC

USSR space program
- Granat
 (1989 - 1998)
 ~1keV - 100MeV



Instruments: SIGMA,
 ART-P, ART-S, PHEBUS,
 WATCH, KONUS-B &
 TOURNESOL