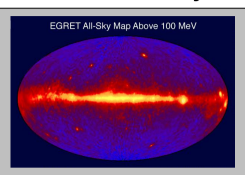






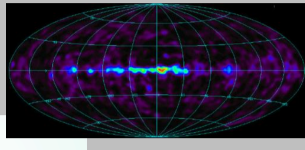
Gamma Astronomy Measurement System (IAP-GAMS) 2018 – 2021 (planned)

 26 Al \rightarrow 26 Mg* + e + $\overline{\nu}$



The sky at energies above 100 MeV observed by the Energetic Gamma Ray Experiment Telescope(EGRET) of the Compton Gamma Ray Observatory(CGRO) satellite (1991–2000)

The sky at 1.8 MeV (COMPTEL Telescope)



 26 Mg + $^{\gamma}$ (E $_{_{\gamma}}$ = 1,8 MeV)

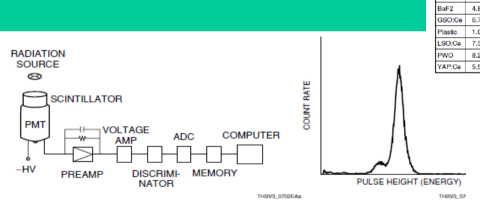


Figure 7-2: Block diagram for scintillation counting and pulse height distribution

Emission Intensity Emission Applications Time (ns) (Nal(TI) Wavelength at 100) Nal(TI) 3.67 230 410 Surveymeter, area monitor, gamma camera 300 480 PET BGO 7.13 15 CsI(TI) 4.51 45 to 50 1000 530 Surveymeter, area monitor Pure Csl 4.51 <10 10 310 High energy physics 4.88 20 0.9/630 220/325 TOF, PET, high energy physics 6.71 20 30 310/430 Area monitor, PET 1.03 25 400 Area monitor, neutron detection 420 PET 7.35 70 40 8.28 0.7 470 High energy physics YAP:Ce 5.55 40 30 380 Surveymeter, compact gamma camera

Table 7-1: Typical characteristics and applications of scintillators

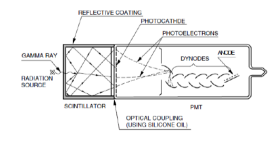


Figure 7-3: Gamma-ray detection using a NaI(TI) scintillator and a photomultiplier tube

