Sodium−22 Gamma Ray Spectrum

Calibrated Energy (keV) vs. Counts (LogN)

- **Peak 1:** Electron–Positron Annihilation at 511 keV
  - Compton Edge at 340 ± 30 keV
- **Peak 2:** Nuclear Energy Transition at 1.27 MeV
  - Compton Edge at 1068 ± 45 keV

**Other Notes:**
- Na−22 Peak 1: Electron–Positron Annihilation at 511 keV
- Compton Edge for Peak 1
- Compton Edge for Peak 2
- Peak 2: Nuclear Energy Transition at 1.27 MeV