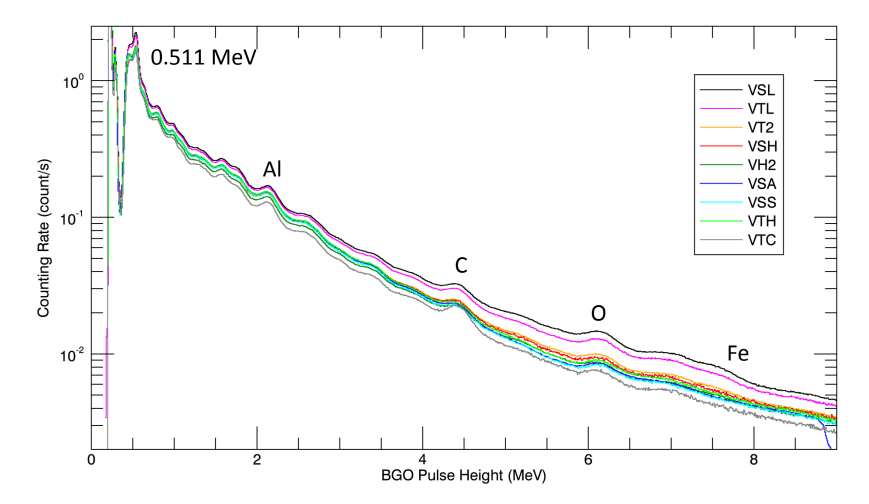
Gamma ray spectra by mission sub-phase



Orbit abbreviations:

- HAMO High Altitude Mapping Orbit
- HAMO2 Second High Altitude Mapping Orbit
- LAMO Low Altitude Mapping Orbit

Mission phase abbreviations:

- VSA Vesta Science Approach VSS Vesta Science Survey VTH Vesta Transfer to HAMO VSH Vesta Science HAMO VTL Vesta Transfer to LAMO VSL - Vesta Science LAMO VT2 Vesta Transfer to HAMO2 VH2 - Vesta HAMO2
- VTC Vesta Transfer to Ceres

Gamma-ray pulse height spectra (BGO) averaged over each sub-phase of Vesta encounter. The prominent peaks in spectra include those from annihilation at 0.511 MeV, Al at 2.2 MeV, C at 4.4 MeV, and O at 6.1 MeV. The Fe neutron-capture peaks at 7.6 MeV are observed in spectra acquired in the vicinity of Vesta (e.g. VSL & VTL).