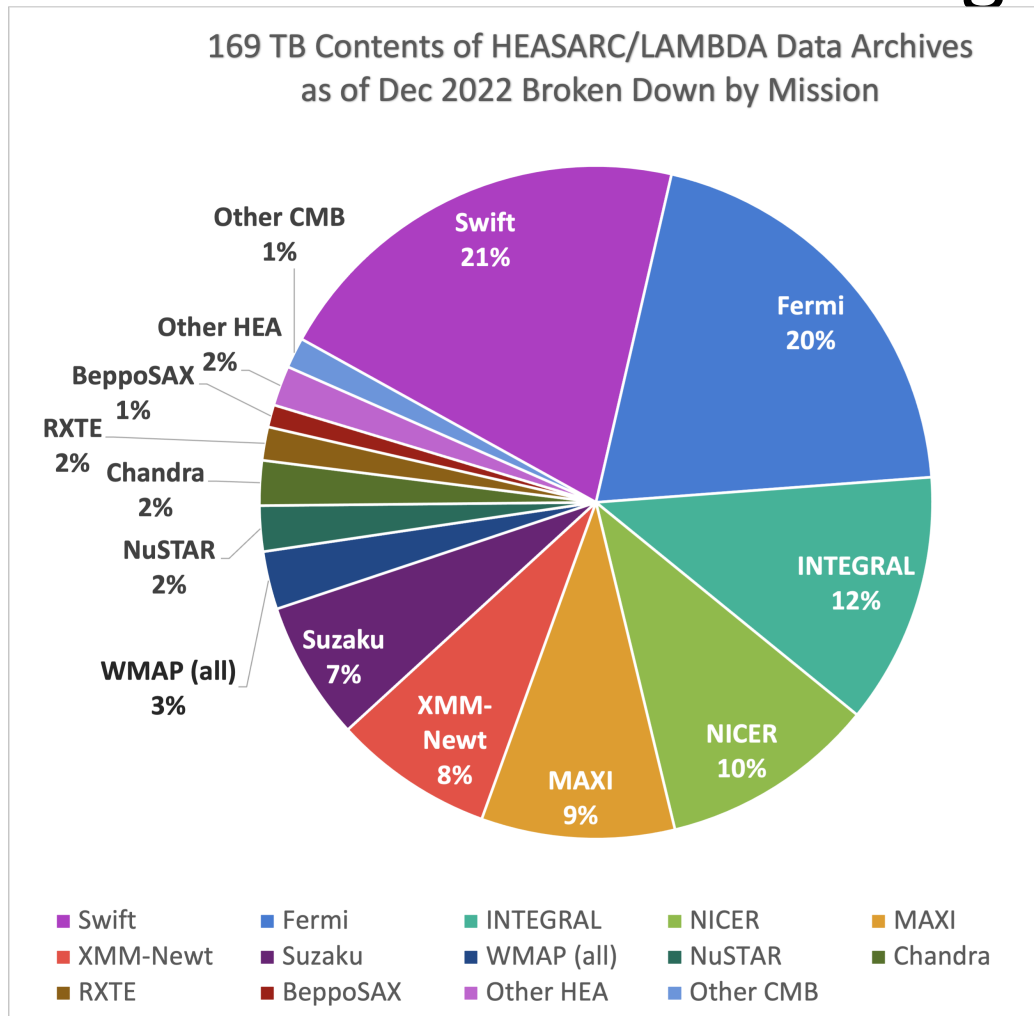


INTEGRAL @ the HEASARC

# Current INTEGRAL Activities at the HEASARC

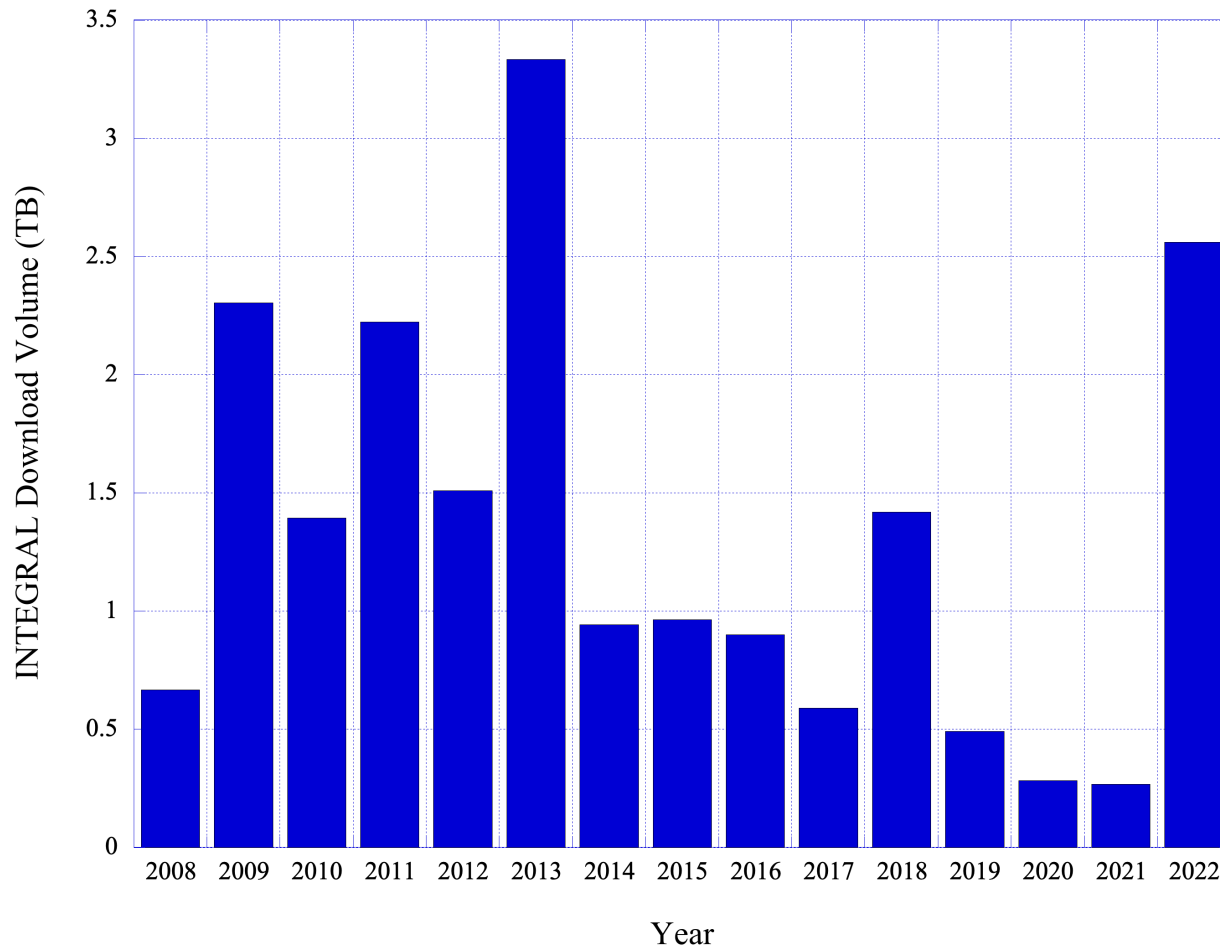
- The HEASARC maintains 19 searchable INTEGRAL catalogs including catalogs published in the literature.
- It contains an up-to-date mirror to the INTEGRAL data archive containing all public data (downloaded from the ISDC).
  - The HEASARC archive includes all public data as it becomes available as well as up-to-date housekeeping data.
  - The HEASARC does not support the download of proprietary GO data.
- The HEASARC maintains the INTEGRAL GOF webpages including links to INTEGRAL news (including RSS feeds) and an INTEGRAL help desk.
- HEASARC personnel remain a point of contact between ESA and NASA.

# HEASARC Archive Holdings



- The INTEGRAL archive at the HEASARC is the third largest mission archive behind Swift and Fermi.

# HEASARC Data Download Volumes



- Keep in mind that the HEASARC does not support the download of proprietary data.

# INTEGRAL Research in the US

- The ESA-INTEGRAL webpage lists 142 INTEGRAL-related refereed publications in 2022-2023.
- 39% of these papers have US authors and 14% have a US first author.
- Many of these papers represent collaborative multi-wavelength and multi-messenger science utilizing data from other observatories such as LIGO, NICER, IXPE, Fermi, Swift, NuStar, Chandra, and XMM-Newton.