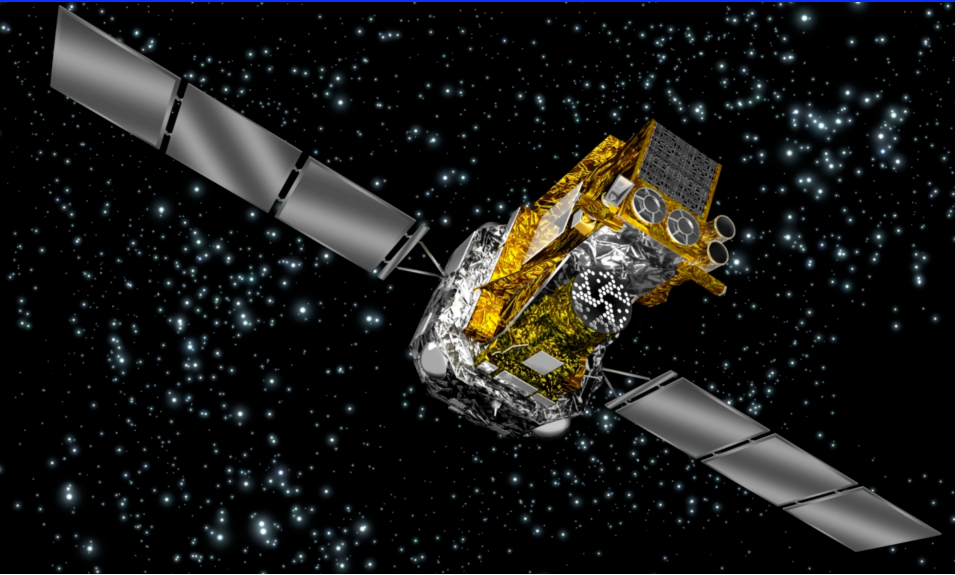


Senior Review 2010







2008 NASA Senior Review



- The purpose of this review is to provide guidance to NASA when determining the budgets for each mission for FY2009 and FY2010.
- The missions under review were: Swift, Chandra, GALEX, Suzaku, Spitzer (warm), WMAP, XMM-Newton, INTEGRAL, RXTE, and Gravity Probe B.
- INTEGRAL was given in-guide budgets of \$1.17M in FY09 and \$0M in FY10.
- We proposed a minimal budget of \$0.9M in FY10 to continue US operations.

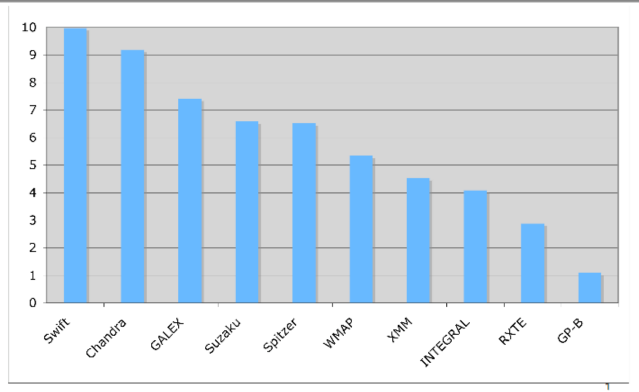


SR 2008 Results





Senior Review 2008 Rankings



Astrophysics Division Senior Review 2008, April 22-25, 2008. Pre-decisional Materials

INTEGRAL Users Committee Meeting 12/1/09



SR 2008 Results



Overall assessment and recommendations: Although the committee recognizes the unique aspects of the INTEGRAL mission, much of the science was seen to be incremental. The SRC recommends that NASA continue to support INTEGRAL (with an emphasis on the US GO program) at a reduced level until September of 2010. With the continued operation of INTEGRAL by ESA and the continued access to data through the European ISDC, it is expected that some level of support for US investigators would become available through programs such as ADP.

- NASA guidelines for FY09 and FY10 include ~\$0.5M for a GO programs and ~1 FTE for the GOF with no funding beyond. Actual funding in FY10 is ~\$640k.
- As a result of the decreased funding, Katja Pottschmidt is transitioning for the majority of her time to the Suzaku GOF.
- Telemetry support via Goldstone is not affected by SR.

INTEGRAL Users Committee Meeting 12/1/09



SR 2010



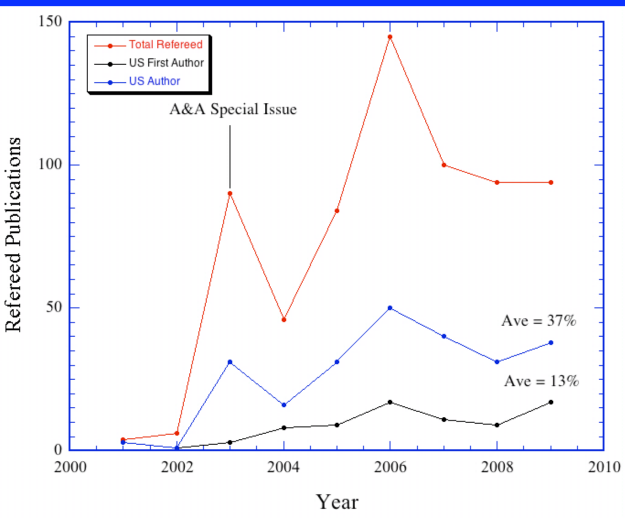
- SR2010 will assess 9 missions: Chandra, GALEX, RXTE, Spitzer, Swift, WMAP, INTEGRAL, XMM-Newton, and Suzaku.
- Each mission proposal consists of 3 sections:
 - Science + Budget 15 pages
 - E/PO 4 pages
- Proposals are due February 8, 2010
- Oral presentations mid-March
- We currently have a GSFC red team proposal review on 1/8/2010
- We would like to have a full draft finished before Christmas so we can have at least one round of revisions before the red team meeting.

INTEGRAL Users Committee Meeting 12/1/09



NASA

Publication Results



INTEGRAL Users Committee Meeting 12/1/09