



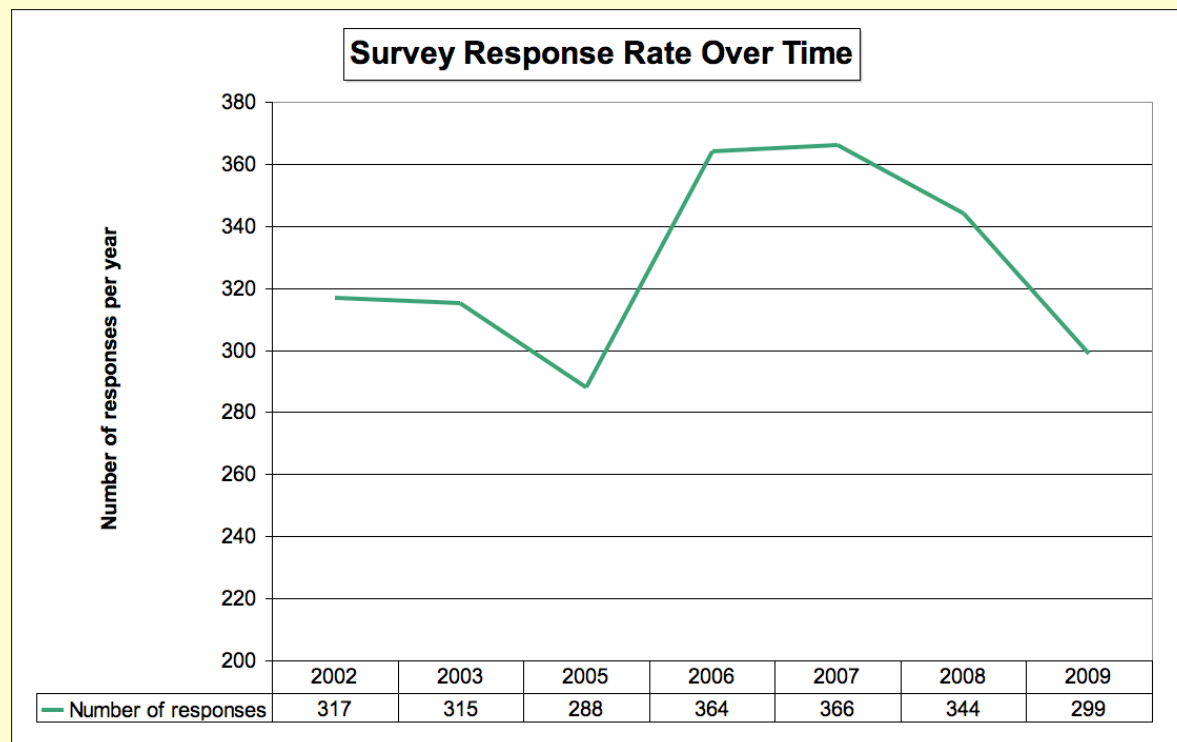
MAST Multimission Archive at Space Telescope

MAST Users Group – July 9, 2009

Highlights from the 2009 MAST Users Survey

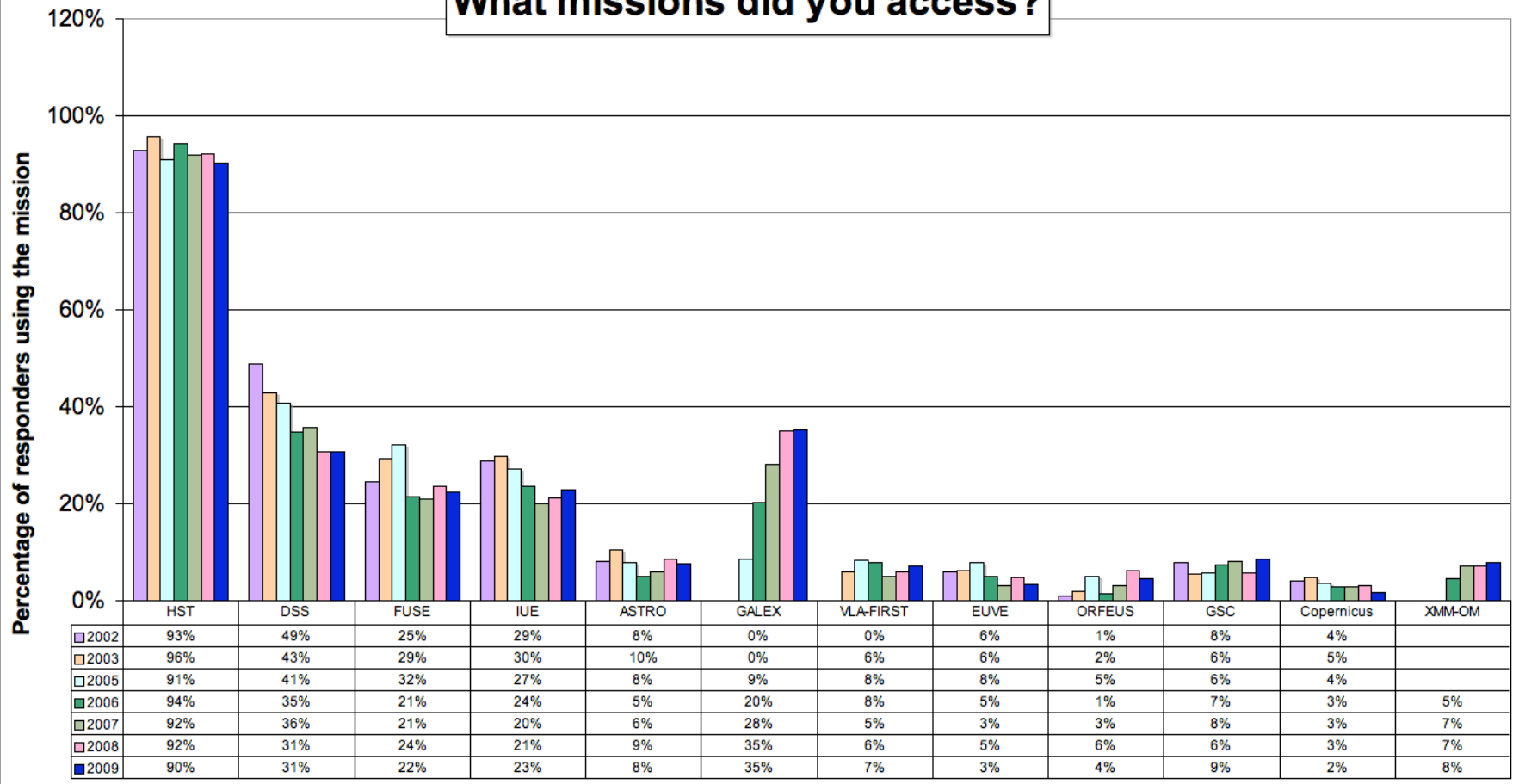


- Survey was open from May 8 to June 15
- 299 total responses, down slightly from past few years.



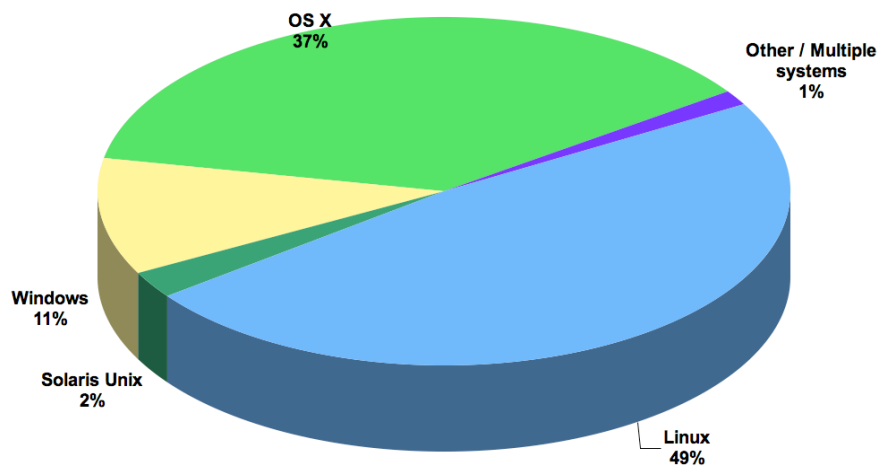


What missions did you access?

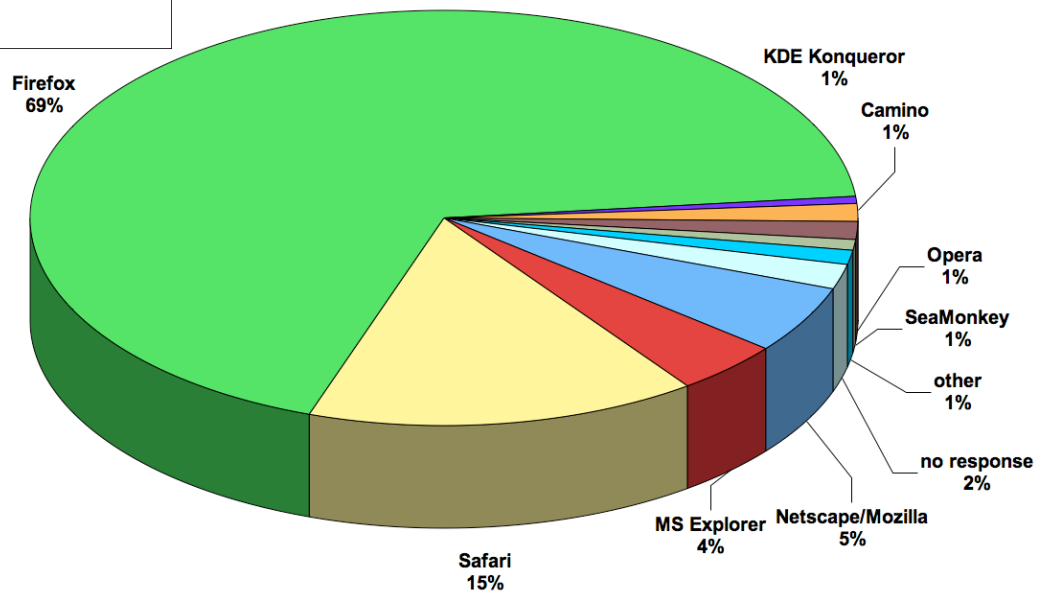




What operating system do you use?

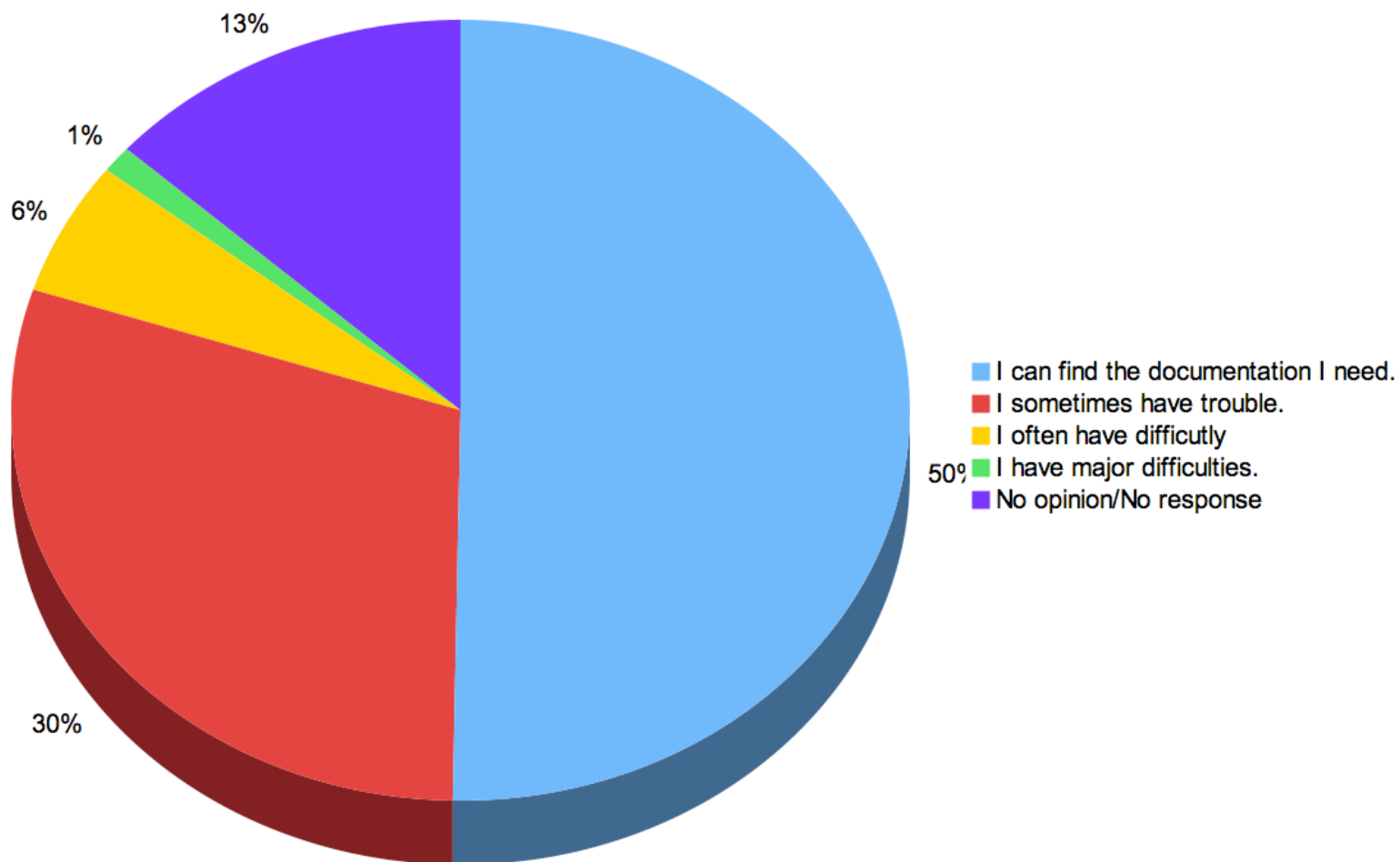


What is your primary browser?



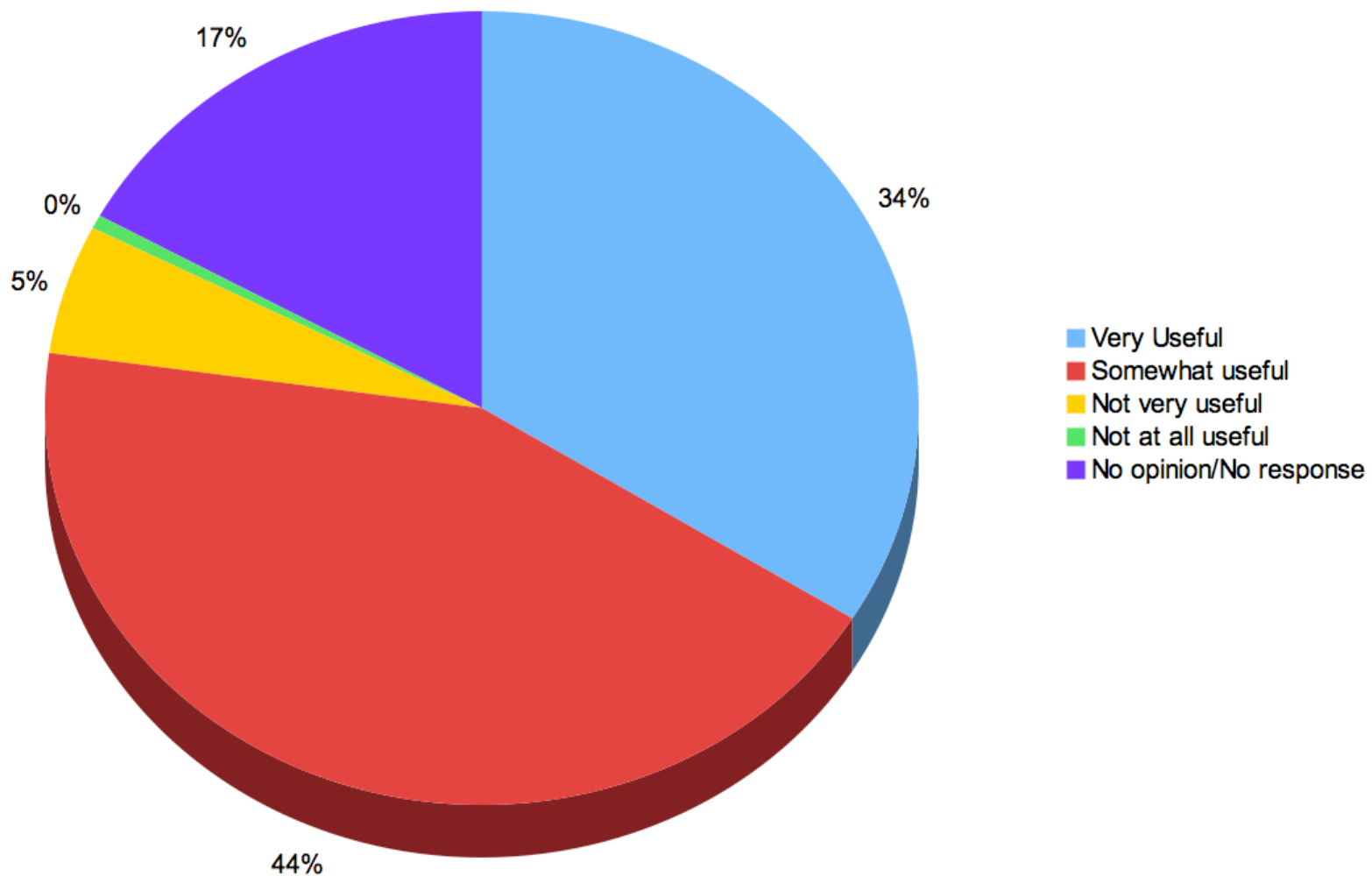


Please select the description that best describes your experience with finding documentation within MAST.



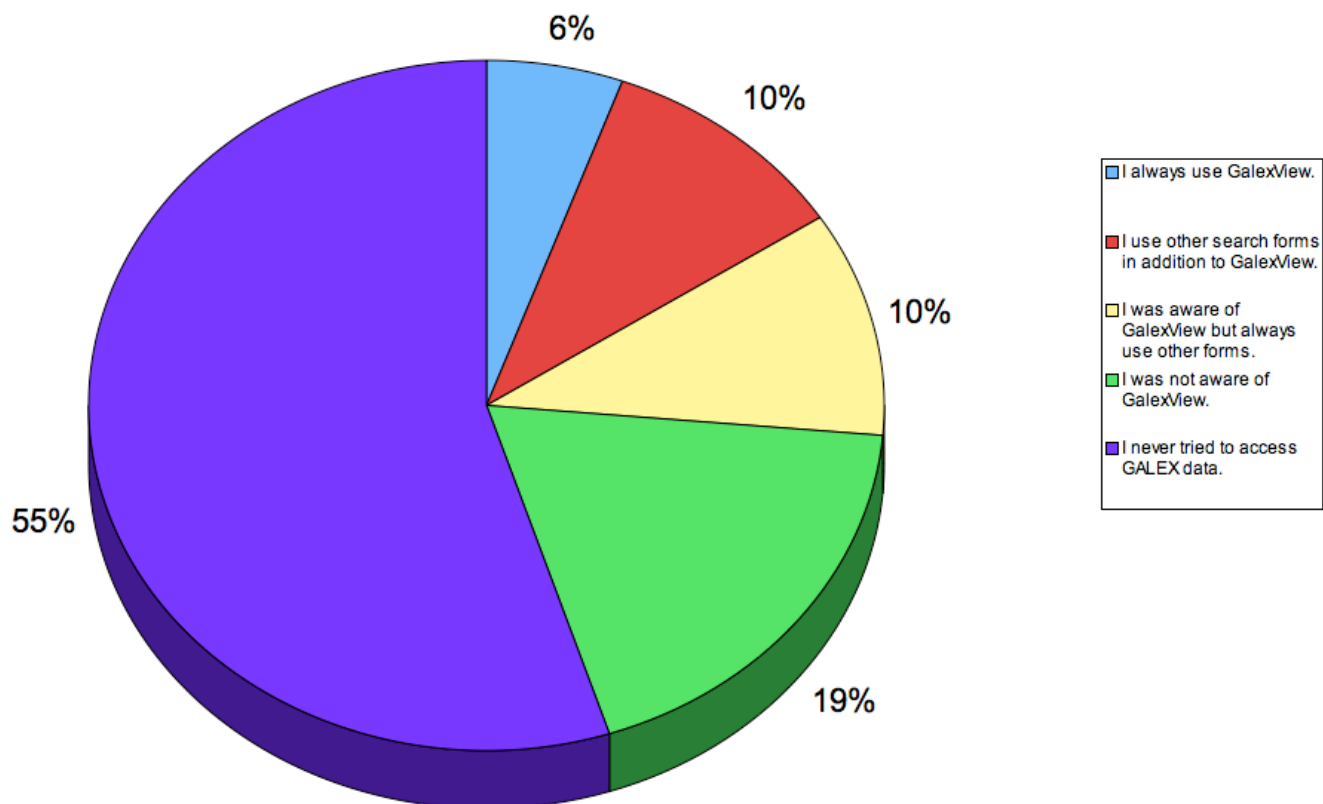


Please select the description that best describes how useful you generally find MAST documentation.





GalexView is a tool MAST introduced last year to browse and download public release GALEX data. Please select the description that best applies to you.



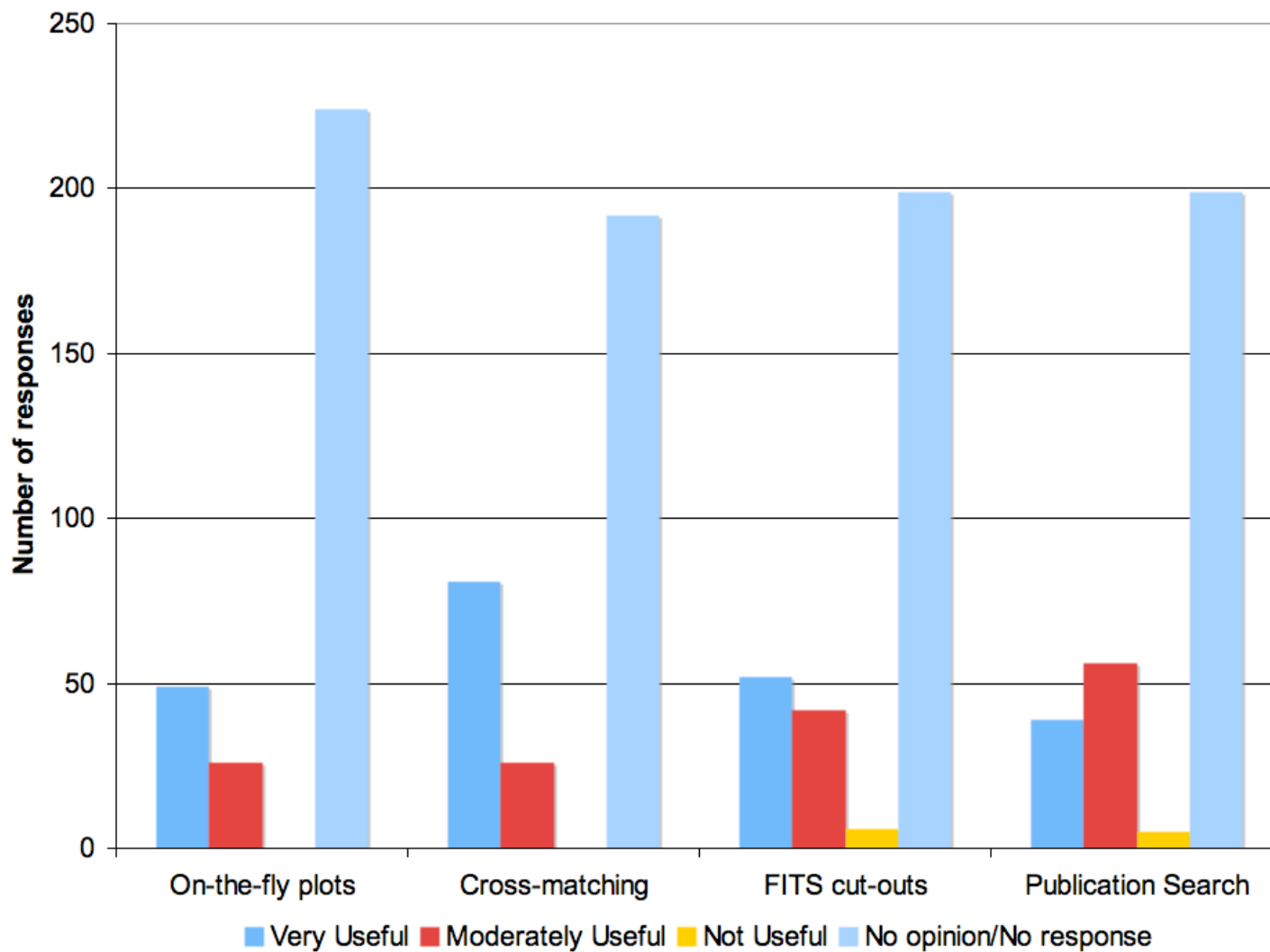


9. We have enhanced GalexView's capabilities since its introduction... Please help us prioritize future developments by ranking the following items in terms of how useful they would be to you.

- On-the-fly plots of object characteristics
- Cross matching between GALEX and other missions
- FITS cut-outs for single or overlapping tiles
- Ability to search for publications that make use of GALEX (or other missions) data in a particular area of the sky



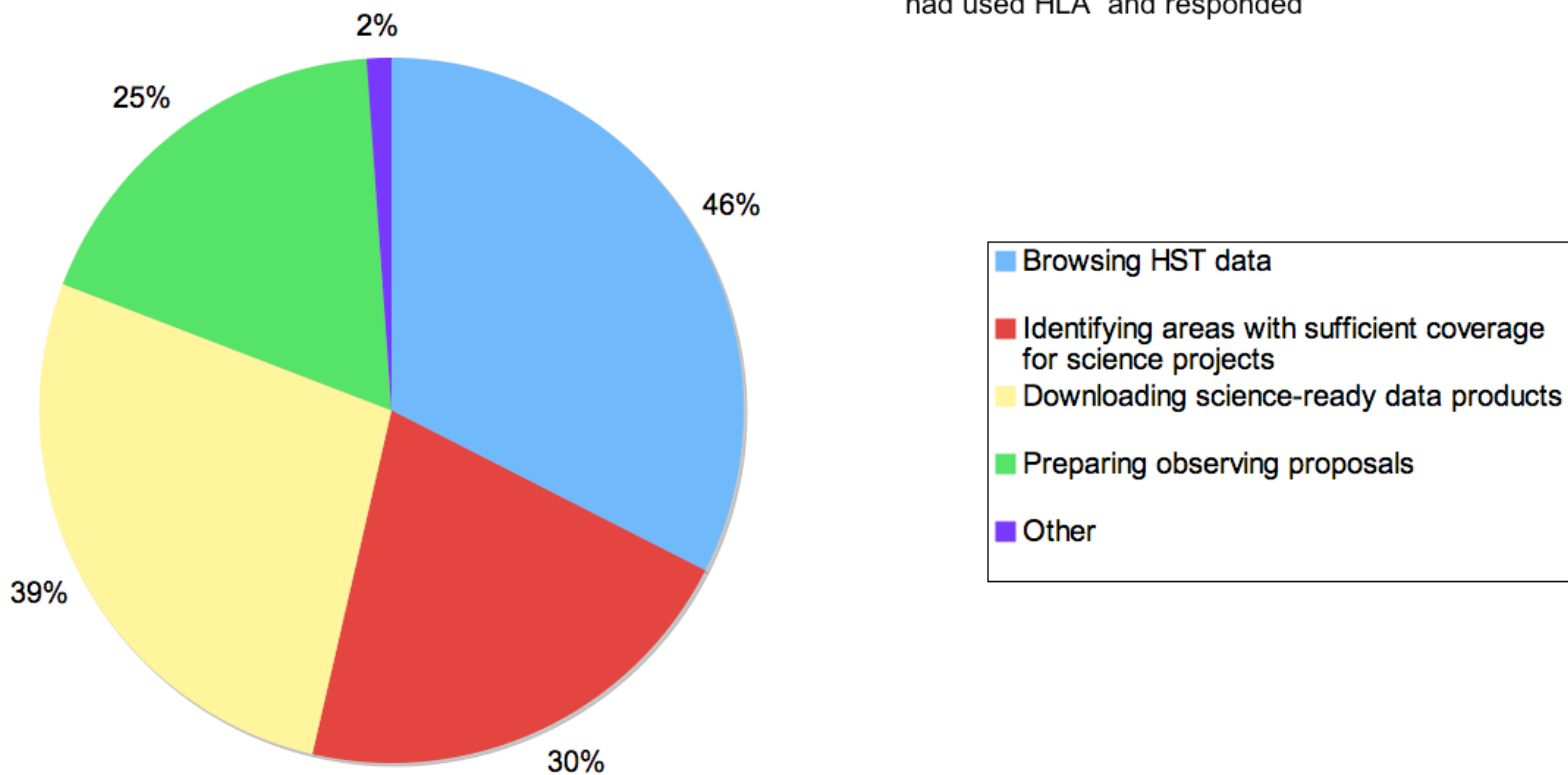
Help us prioritize future GALEX developments





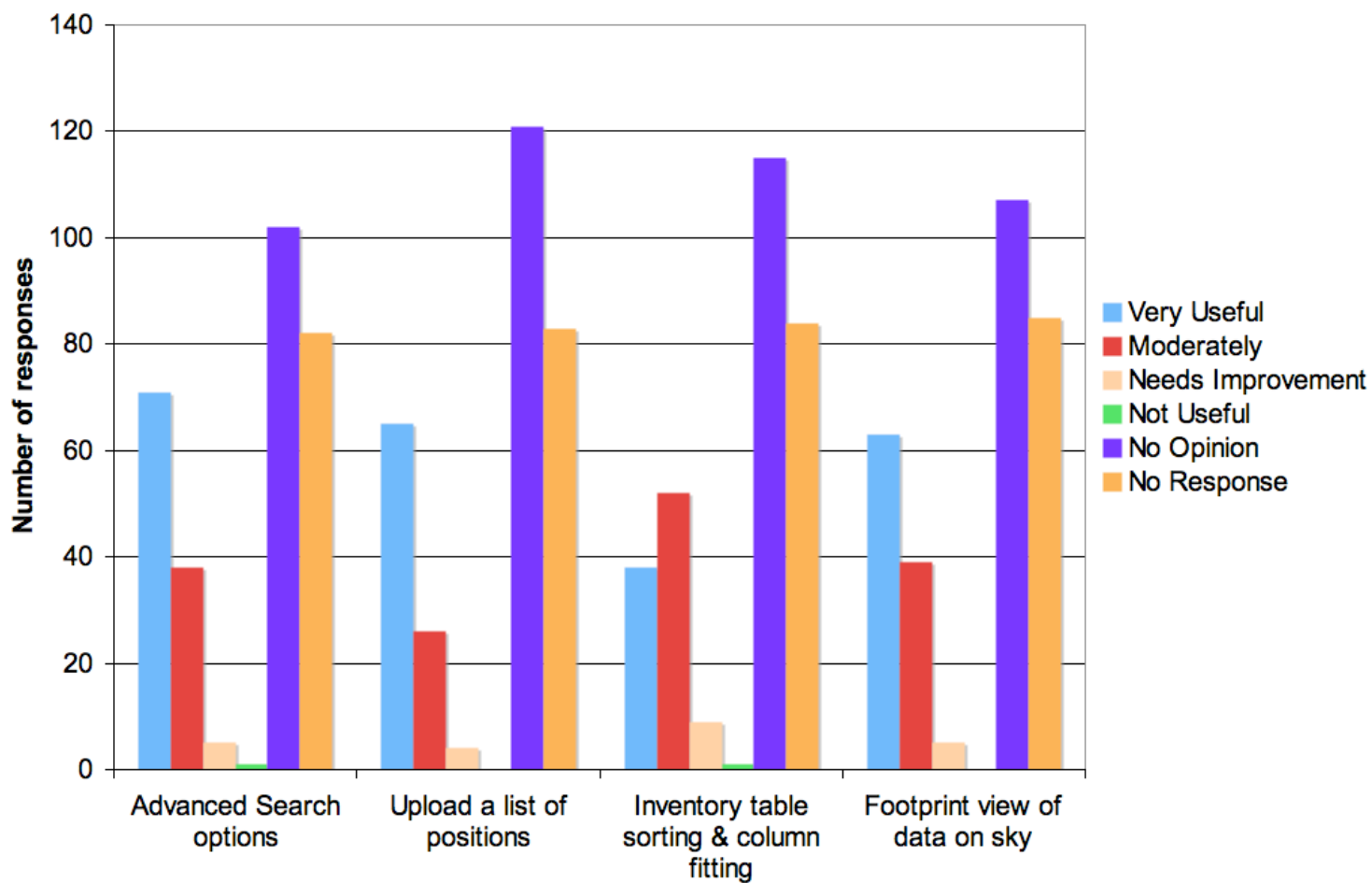
**Have you used or plan to use the HLA for the following purposes?
Check all that apply.**

Percentage of survey respondents who
had used HLA and responded



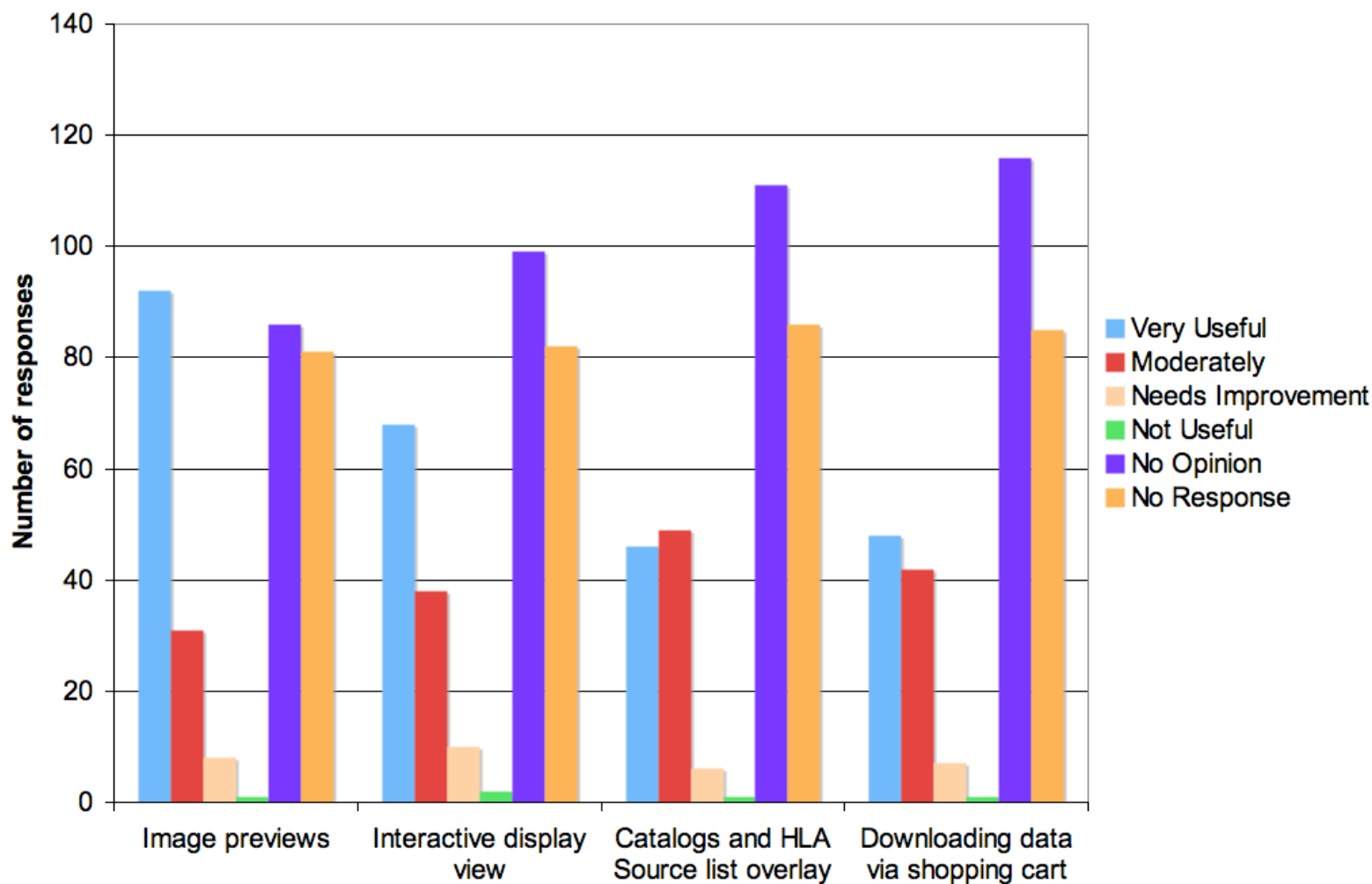


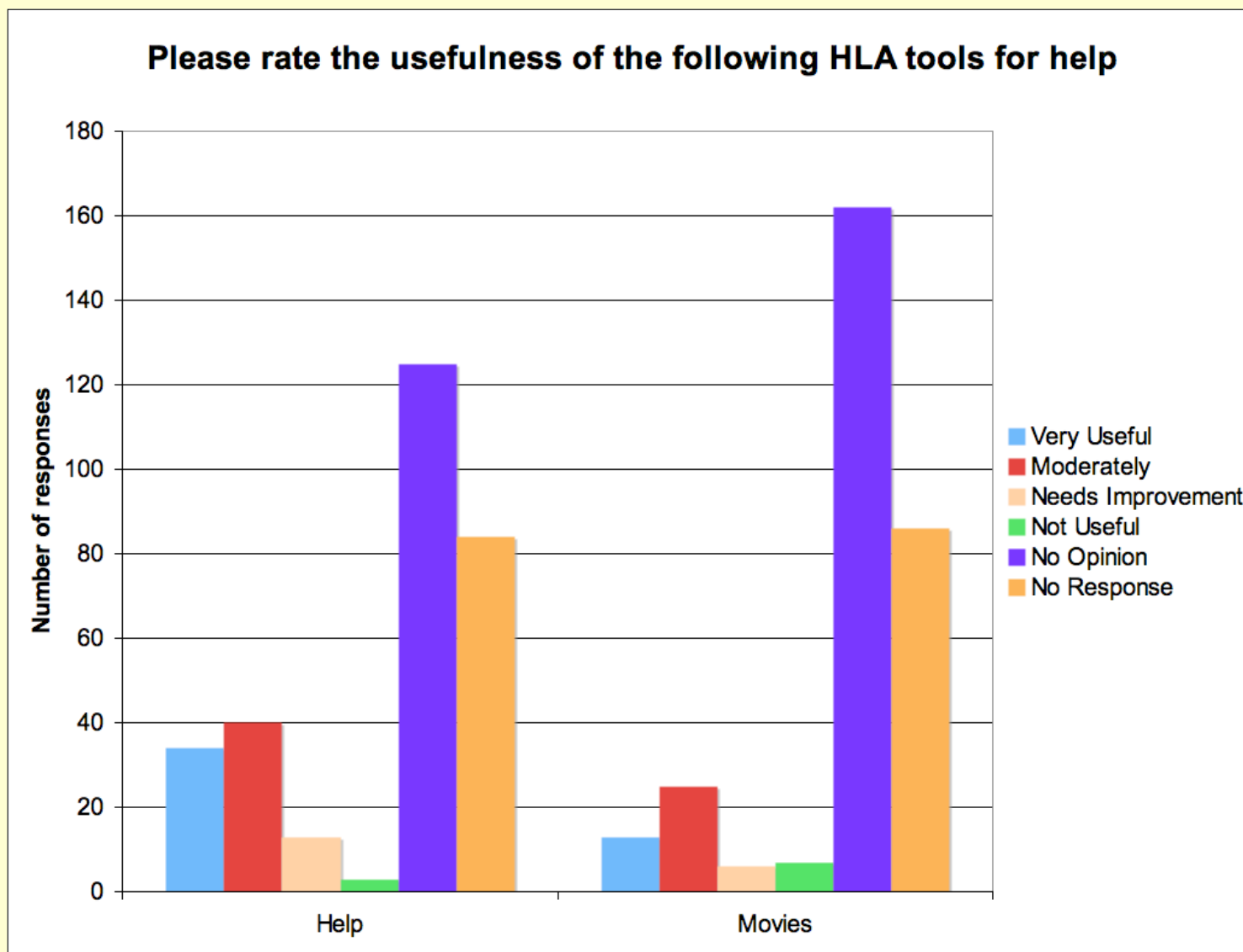
Please rate the usefulness of the following HLA tools for searching





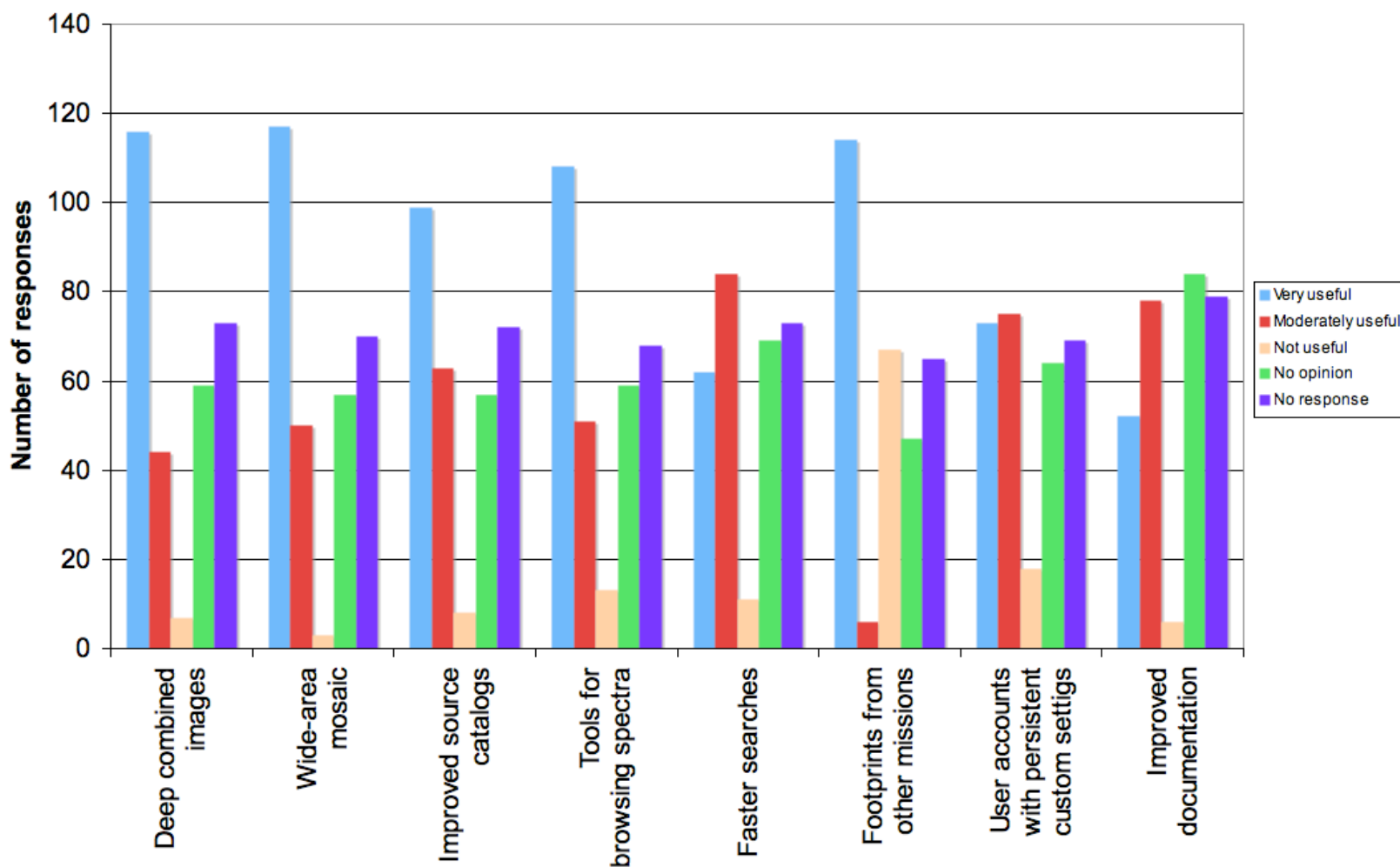
Please rate the usefulness of the following HLA tools for browsing and retrieval

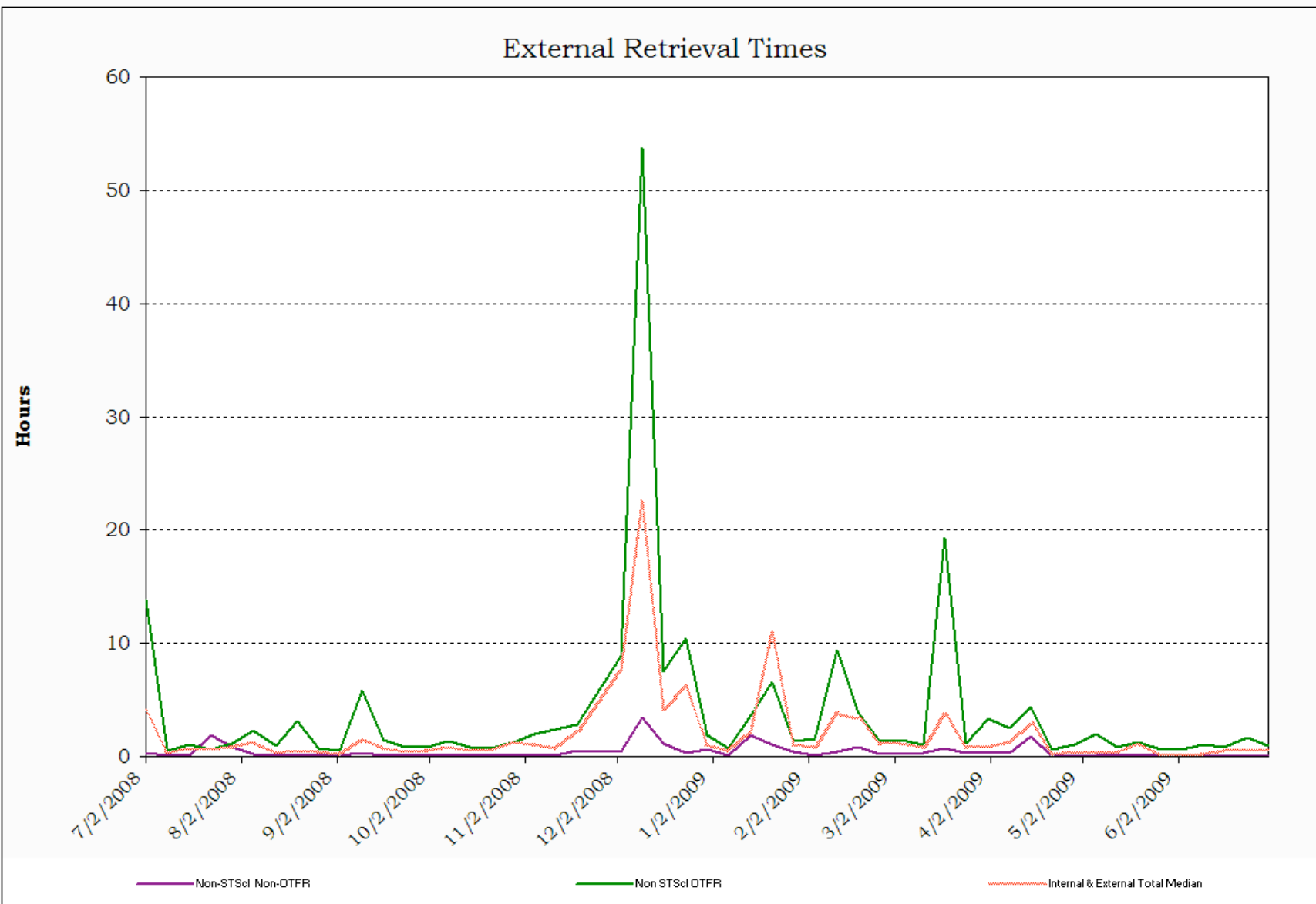






Please tell us how valuable you would find each of these possible future HLA enhancements







DADS downloads by delivery mode

