The Hubble Space Telescope is shown in a three-quarter view, oriented diagonally across the frame. It is positioned in the upper right quadrant, appearing to float in space. The telescope's cylindrical body is covered in reflective gold and silver insulation. A long, thin boom extends from the main body, ending in a circular solar panel. The background is a vast field of stars and galaxies, with a clear view of Earth's blue and white cloud-covered surface at the bottom of the image.

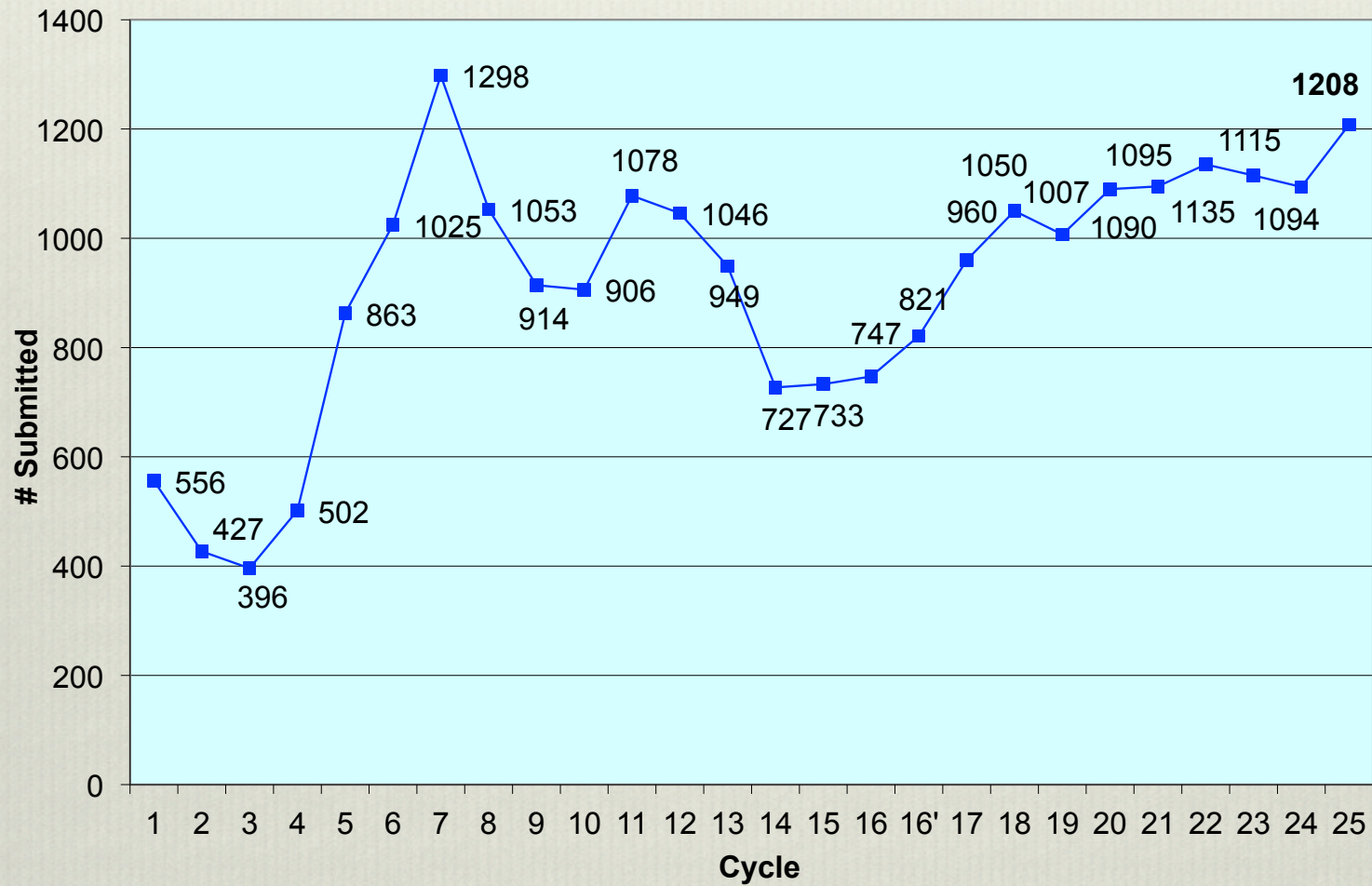
Cycle 25 Submission Statistics

**Brett S. Blacker
Science Mission Office**

http://www.stsci.edu/hst/proposing/panel/peer_review

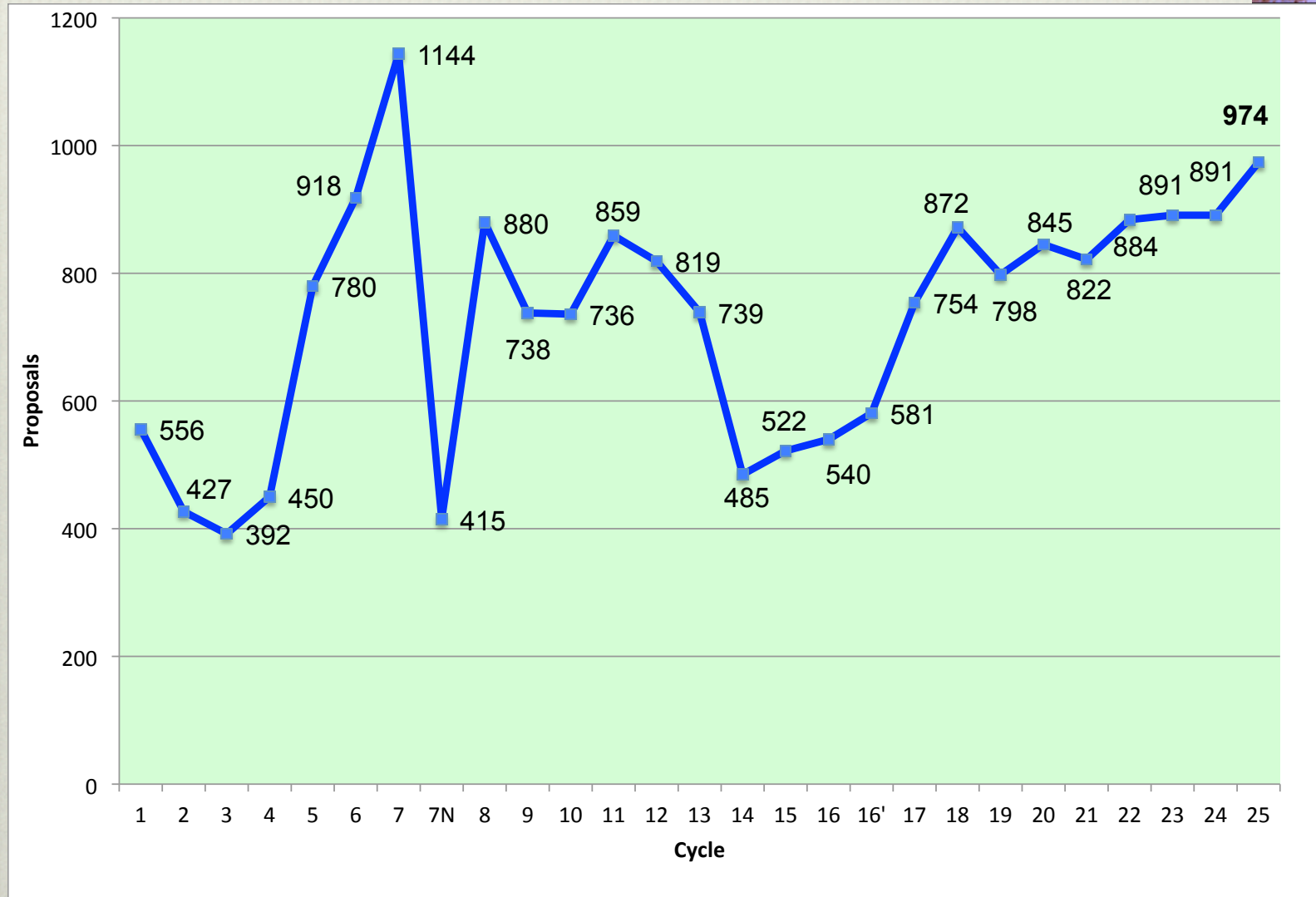


HST Proposal Submissions



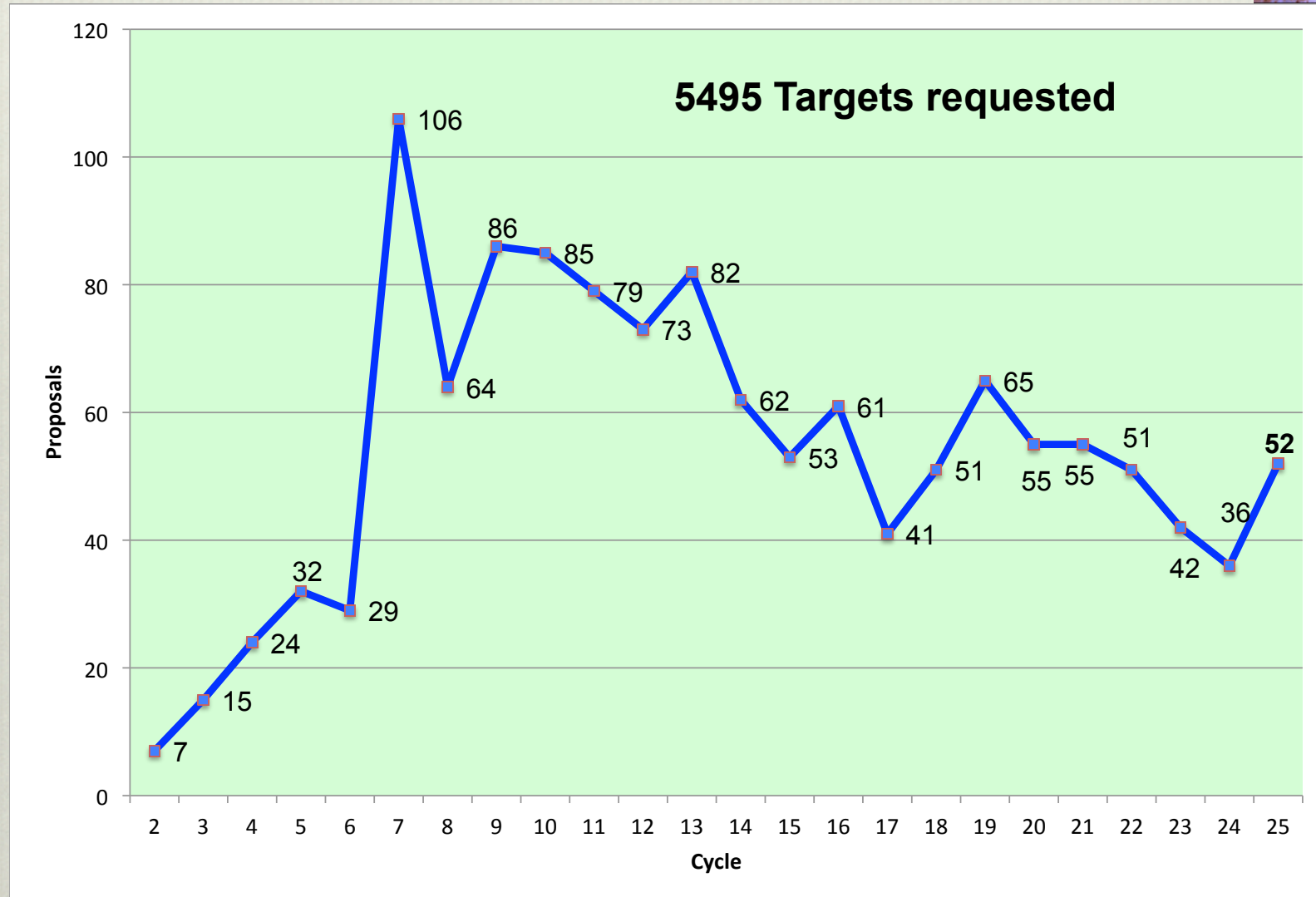


GO Submissions by Cycle



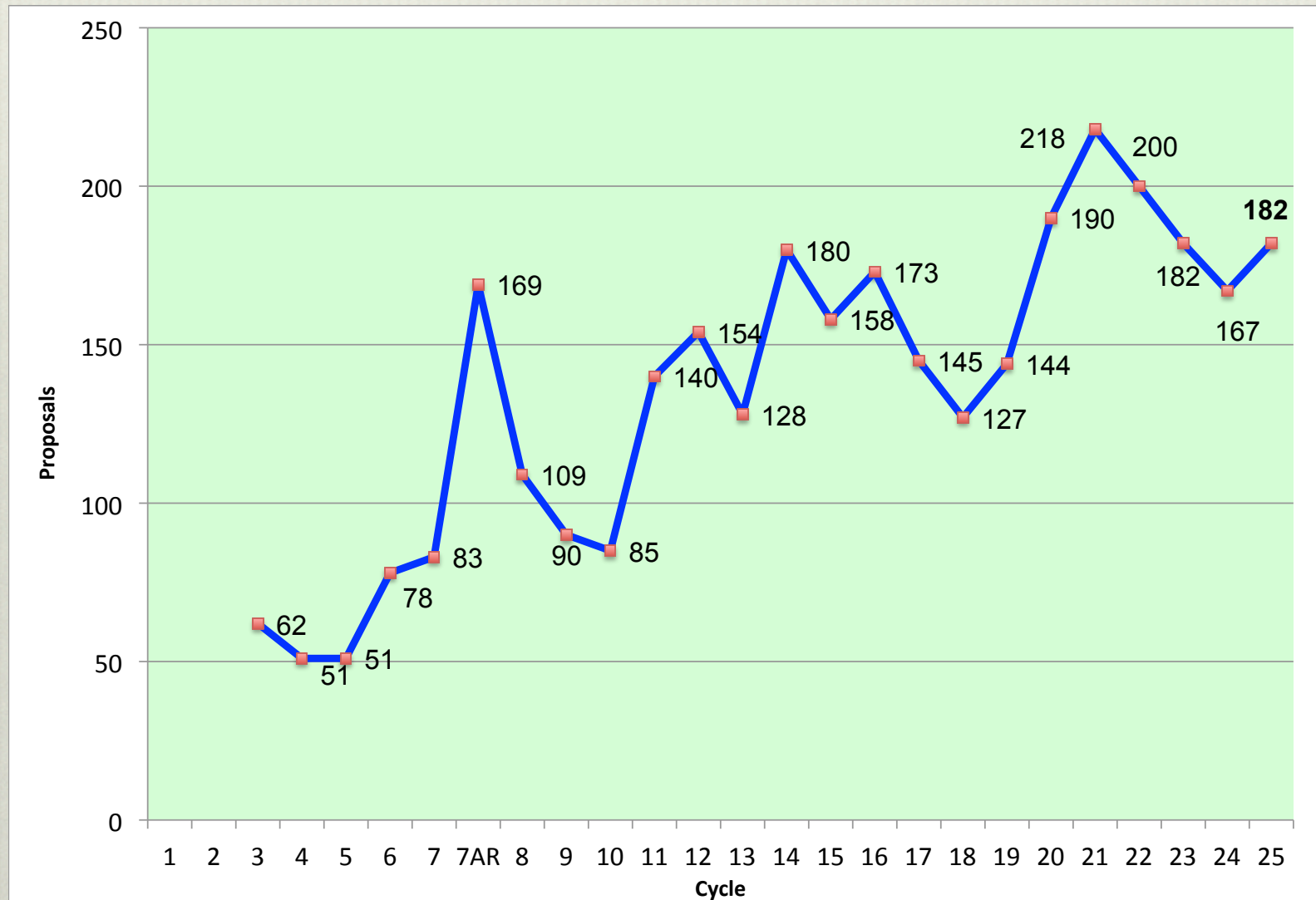


Snapshot Proposal Submissions by Cycle



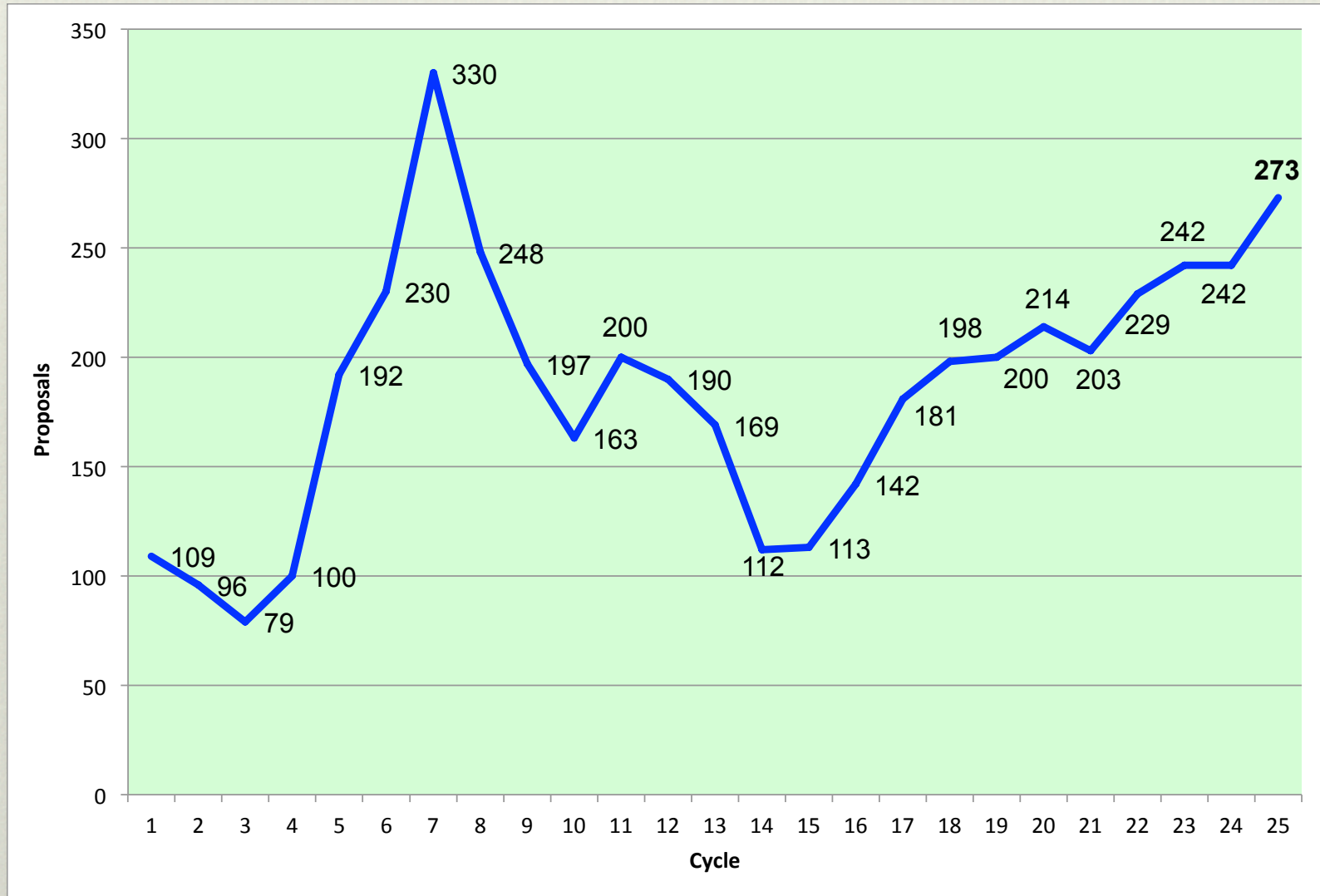


AR Proposals by Cycle

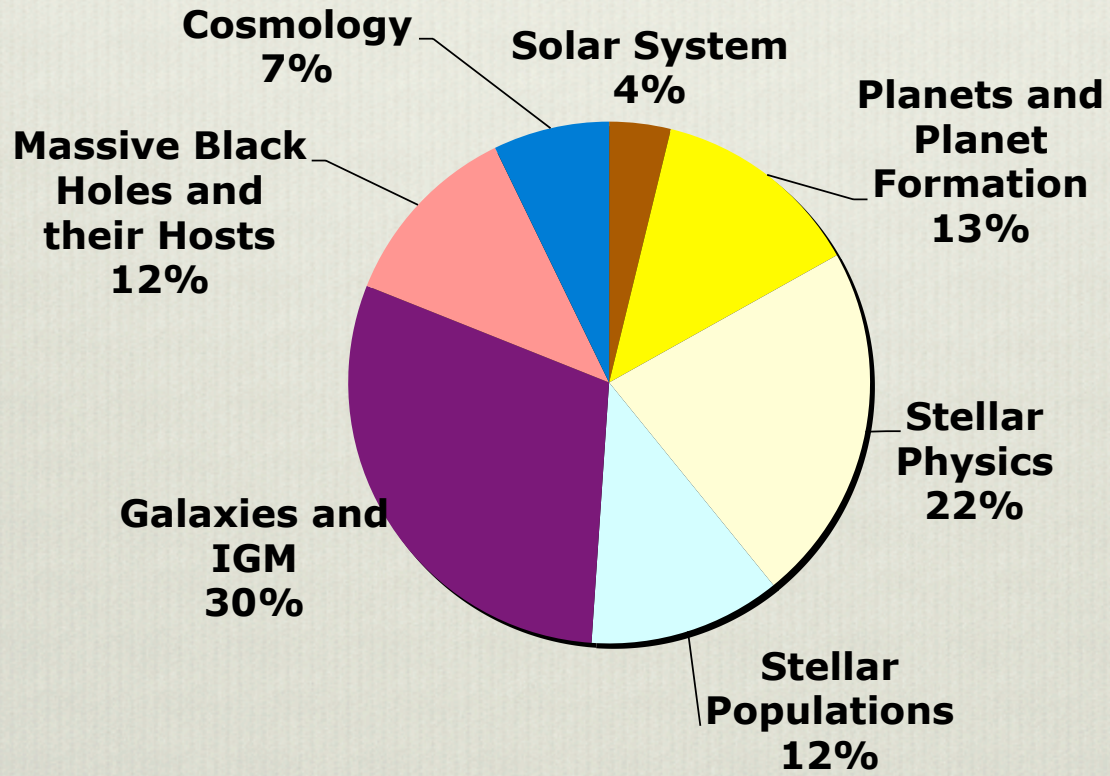




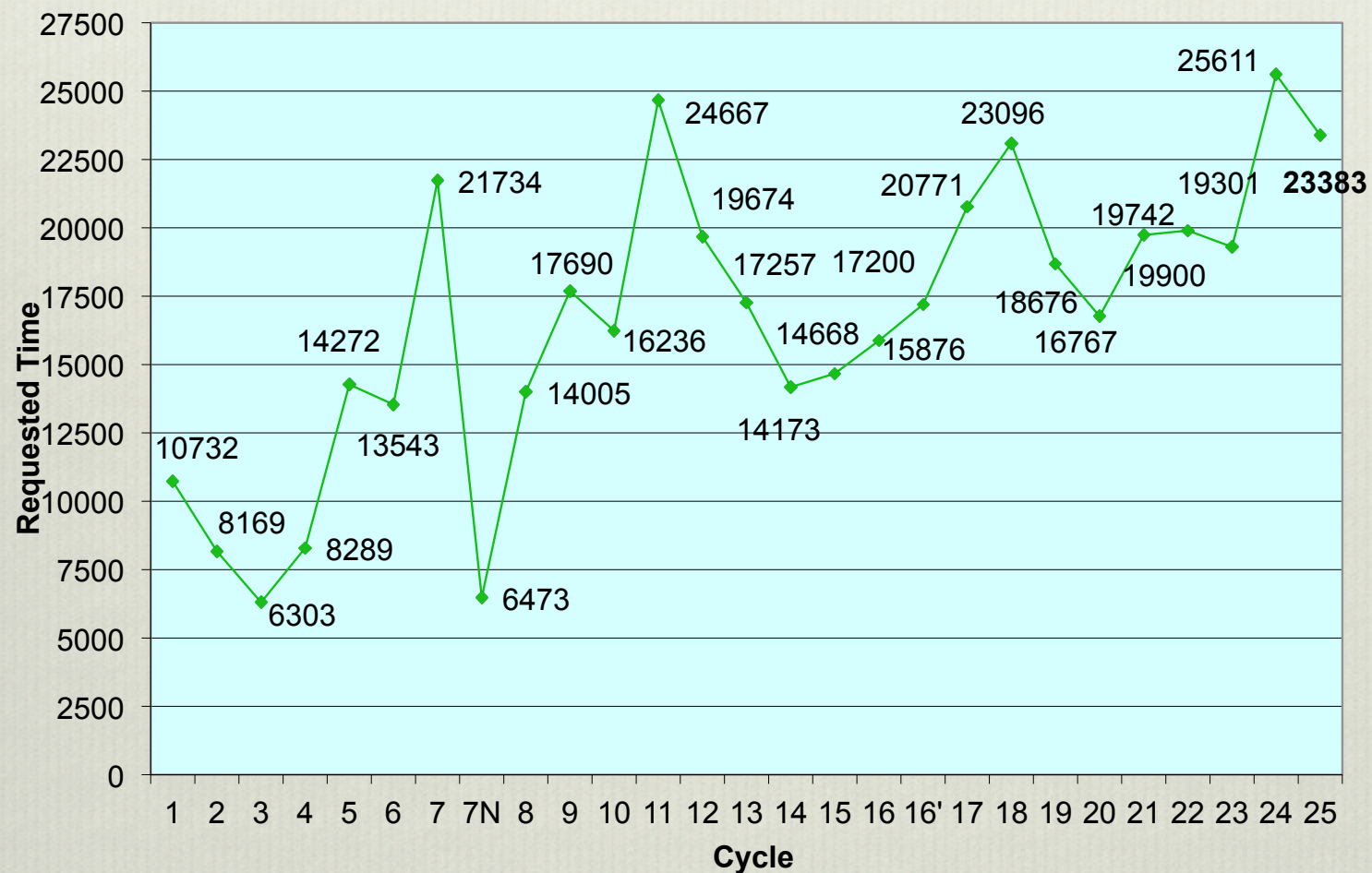
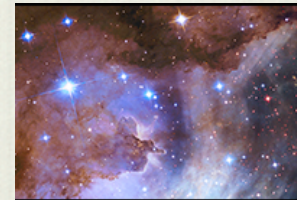
ESA Proposal Submissions



Proposals by Science Categories

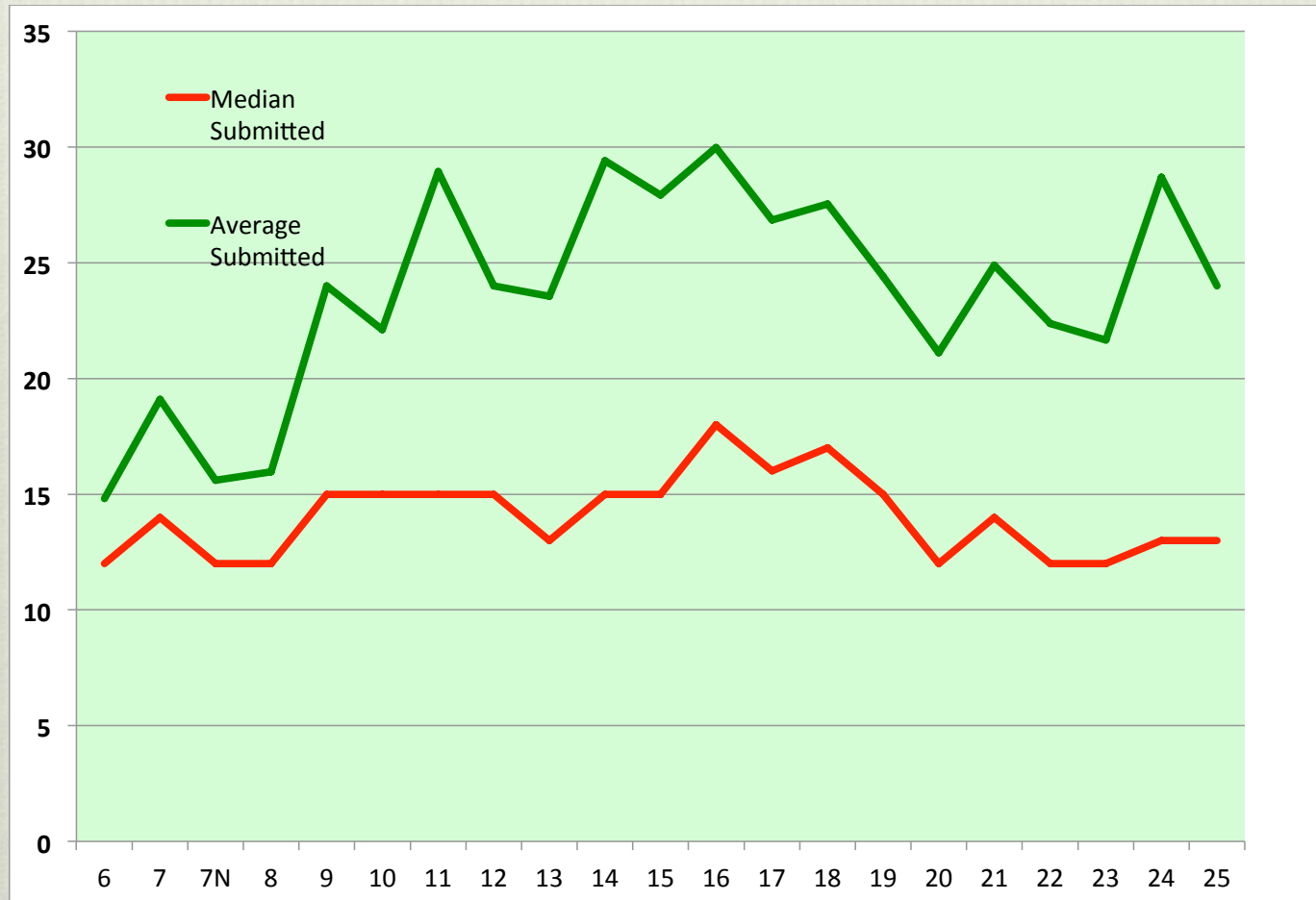


Orbits Requested

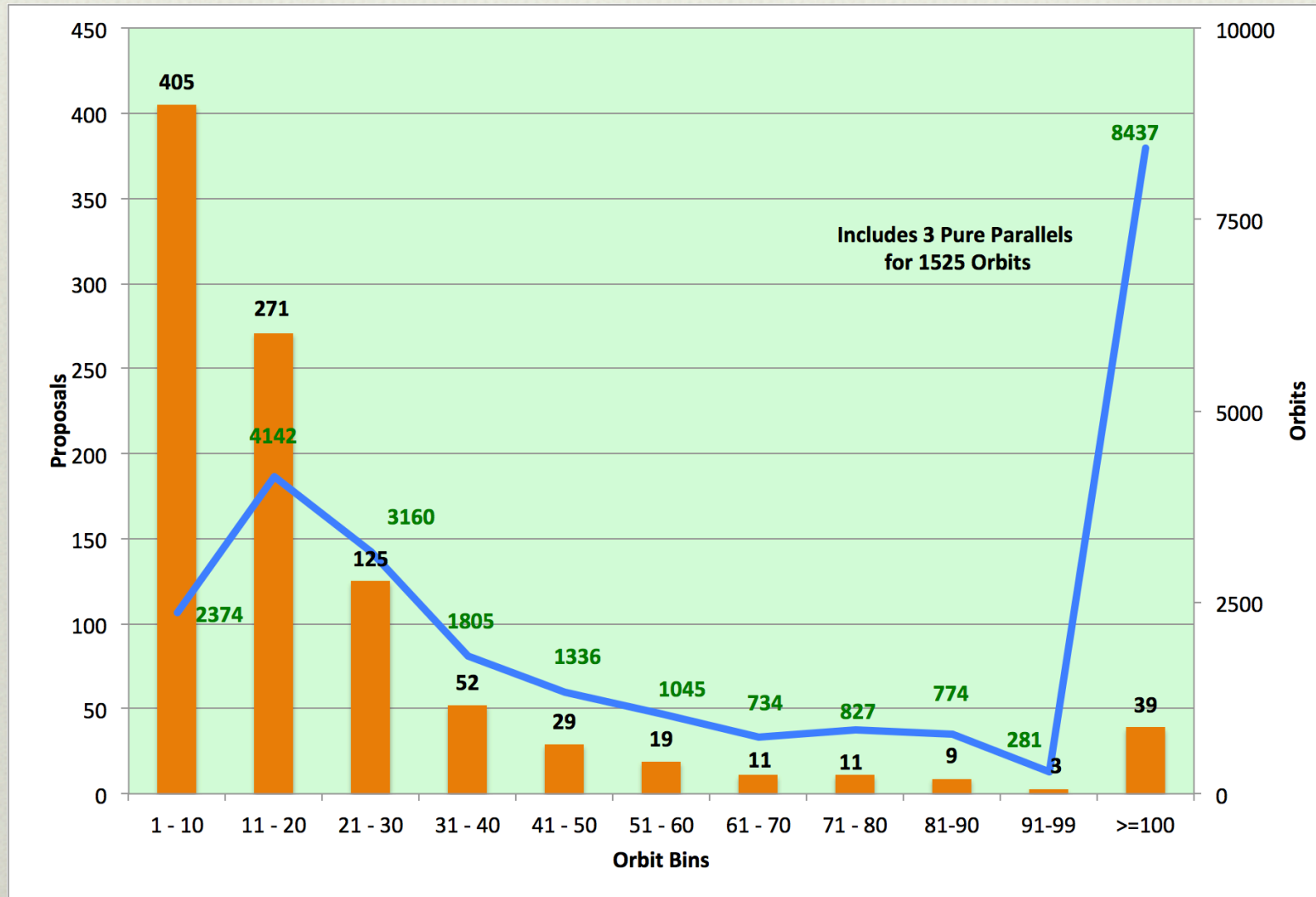




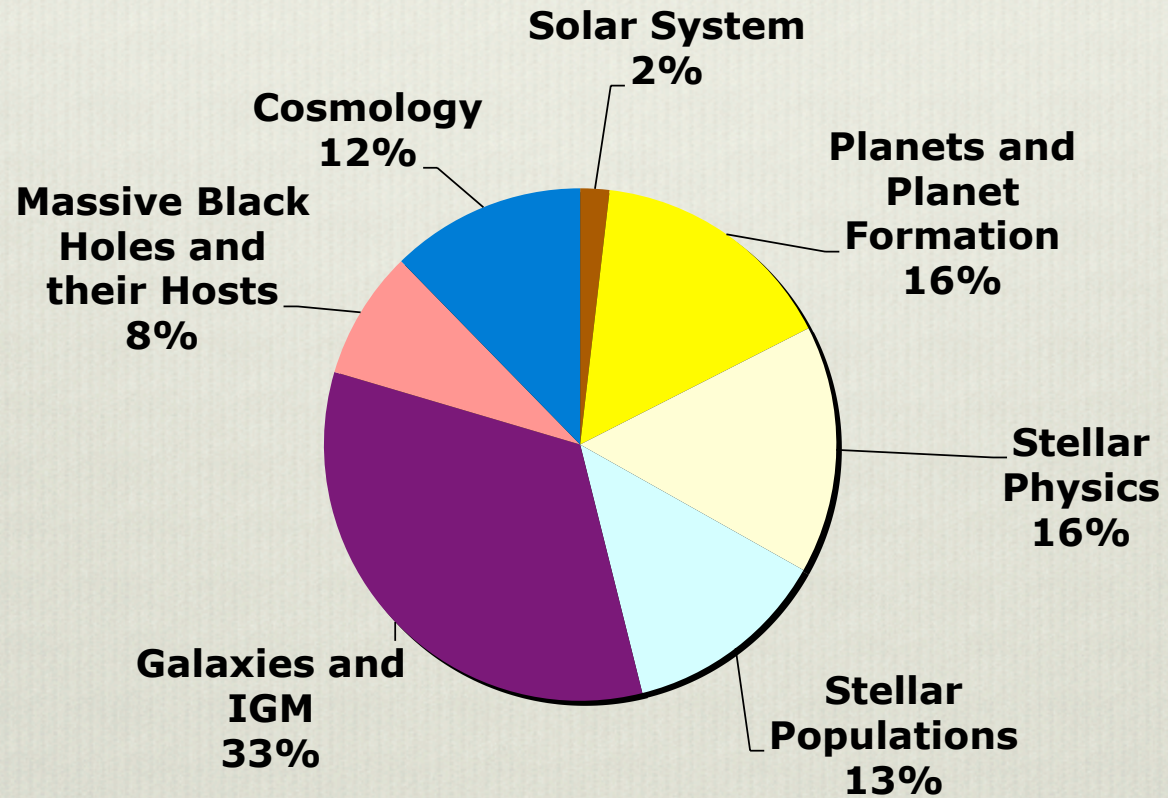
Orbit Size

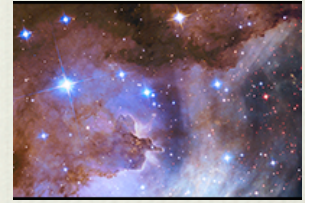


Orbit Bins

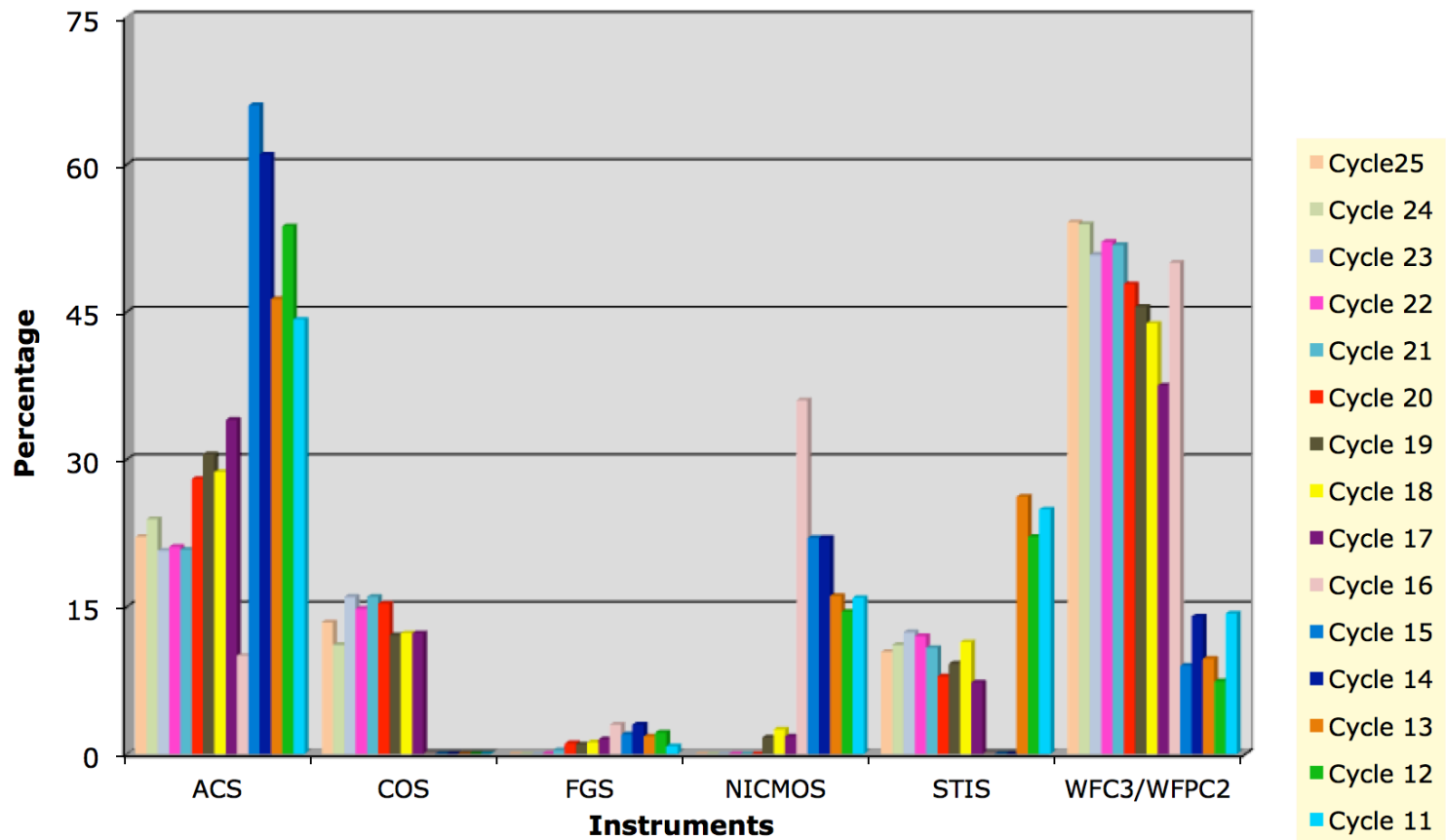


Orbits by Science Categories





GO Requested Instruments



Cycle 25 Instrument Summary



Configuration	Mode	Prime %	Coordinated Parallel %	Total	Instrument Prime Usage	Instrument Prime + Coordinated Parallel Usage	Pure Parallel Usage	Snap Usage
ACS/SBC	Imaging	1.4%	0.0%	1.0%			0.0%	0.0%
ACS/SBC	Spectroscopy	0.1%	0.0%	0.0%			0.0%	0.0%
ACS/WFC	Imaging	14.3%	39.6%	20.4%			10.0%	15.0%
ACS/WFC	Ramp Filter	0.6%	0.0%	0.4%	16.3%	22.1%	0.0%	0.0%
ACS/WFC	Spectroscopy	0.0%	0.5%	0.2%			0.0%	0.0%
COS/FUV	Spectroscopy	15.8%	0.0%	12.0%			0.0%	9.2%
COS/NUV	Imaging	0.1%	0.0%	0.1%	17.7%	13.4%	0.0%	0.0%
COS/NUV	Spectroscopy	1.8%	0.0%	1.4%			0.0%	2.3%
FGS	POS	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
FGS	TRANS	0.0%	0.0%	0.0%			0.0%	5.5%
STIS/CCD	Imaging	1.6%	0.0%	1.2%			0.0%	0.0%
STIS/CCD	Spectroscopy	3.5%	0.5%	2.8%			0.0%	3.3%
STIS/FUV	Imaging	0.0%	0.0%	0.0%	13.4%	10.4%	0.0%	0.0%
STIS/FUV	Spectroscopy	3.8%	0.0%	2.9%			0.0%	1.8%
STIS/NUV	Imaging	0.1%	0.0%	0.1%			0.0%	0.0%
STIS/NUV	Spectroscopy	4.4%	0.3%	3.4%			0.0%	3.6%
WFC3/IR	Imaging	20.3%	32.1%	23.1%			49.0%	25.5%
WFC3/IR	Spectroscopy	11.1%	9.1%	10.6%	52.6%	54.1%	33.0%	0.0%
WFC3/UVIS	Imaging	21.1%	17.8%	20.3%			8.0%	33.8%
WFC3/UVIS	Spectroscopy	0.2%	0.0%	0.1%			0.0%	0.0%
		100%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Prime + Coordinated Parallels
 67% Imaging
 33% Spectroscopy



Other Tidbits

Archival Research		# of Proposals	
Regular		105	
Theory		65	
Legacy		13	

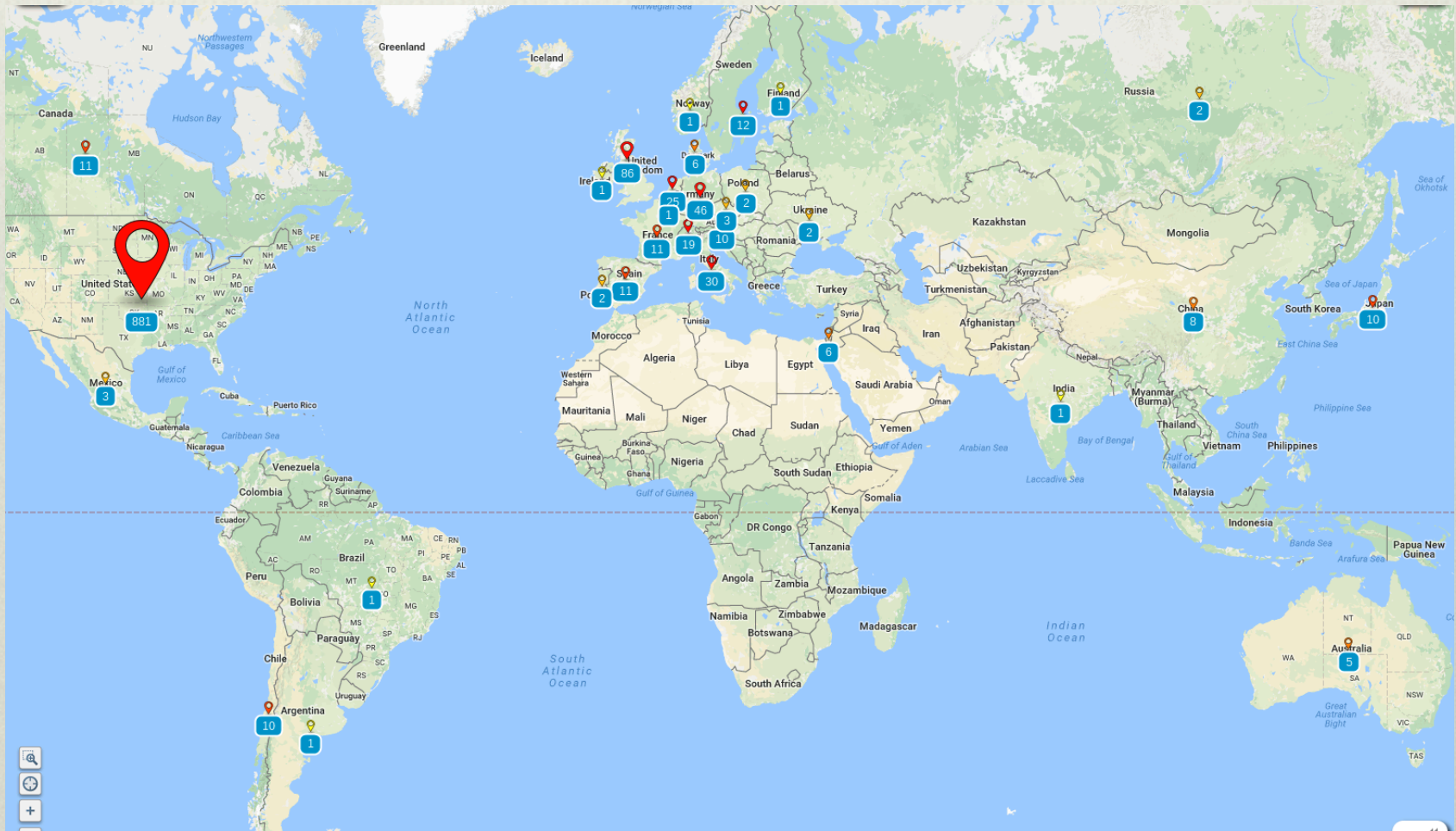
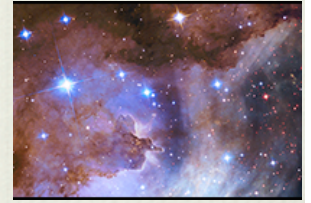
Joint Observatory	Proposals	Requested Time	HST Orbits
Chandra	15	1430 Ksecs	539
NOAO	12	23.3 Nights	354
NRAO	5	60 Hours	48
XMM	13	635 Ksecs	370



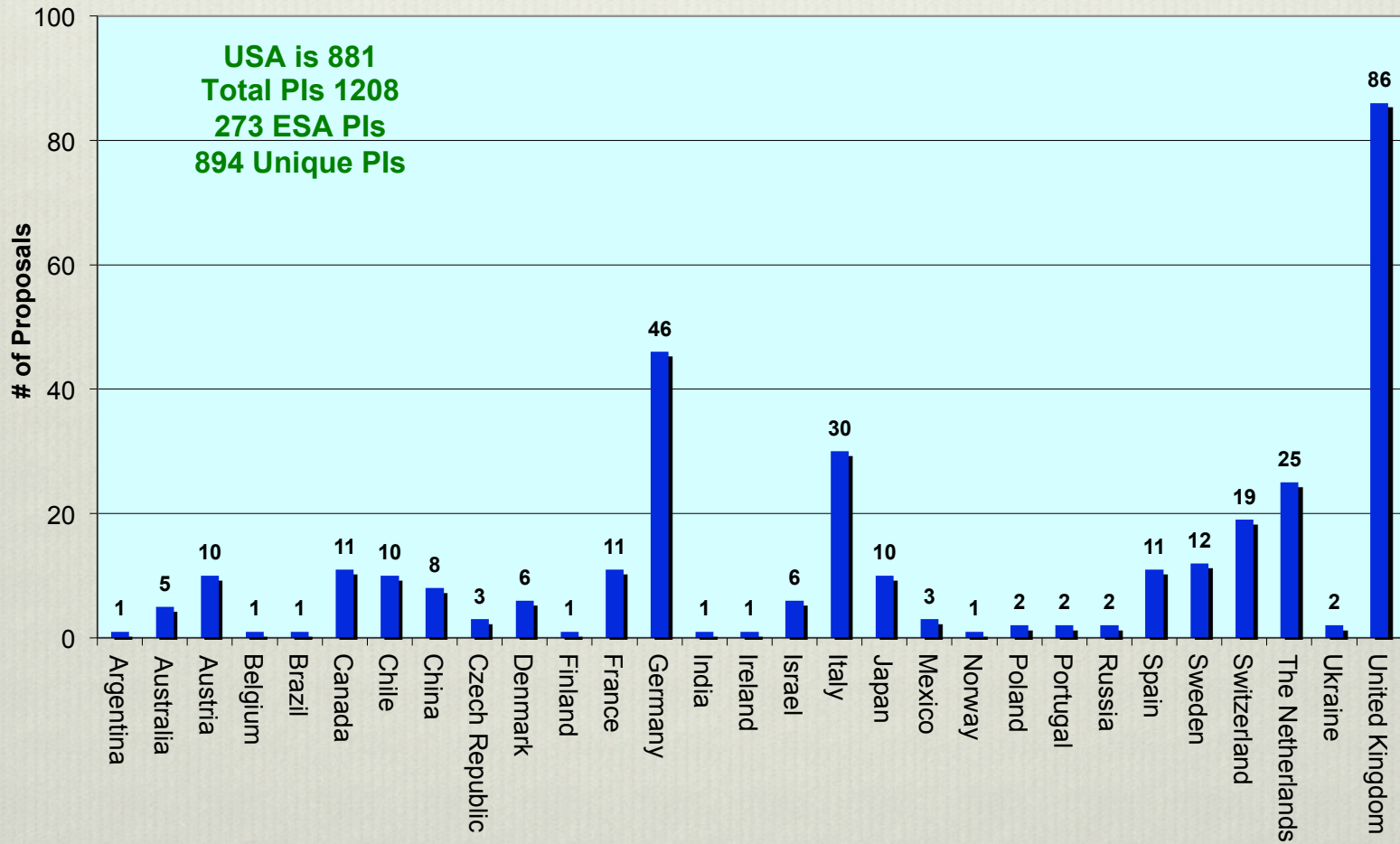
More Tidbits

- ❖ Calibration Proposals
 - ❖ 2 Archival Research and 2 GO for 7 orbits
- ❖ 42 Target of Opportunity Proposals:
 - ❖ 13 Disruptive, 21 non-Disruptive and 8 Both
 - ❖ 20 Long Term
- ❖ Mediums: 87 for 4240 orbits
- ❖ UV Initiative: 397 GOs for 9539 orbits and 44 ARs
- ❖ 3 Pure Parallel Proposals for 1525 orbits

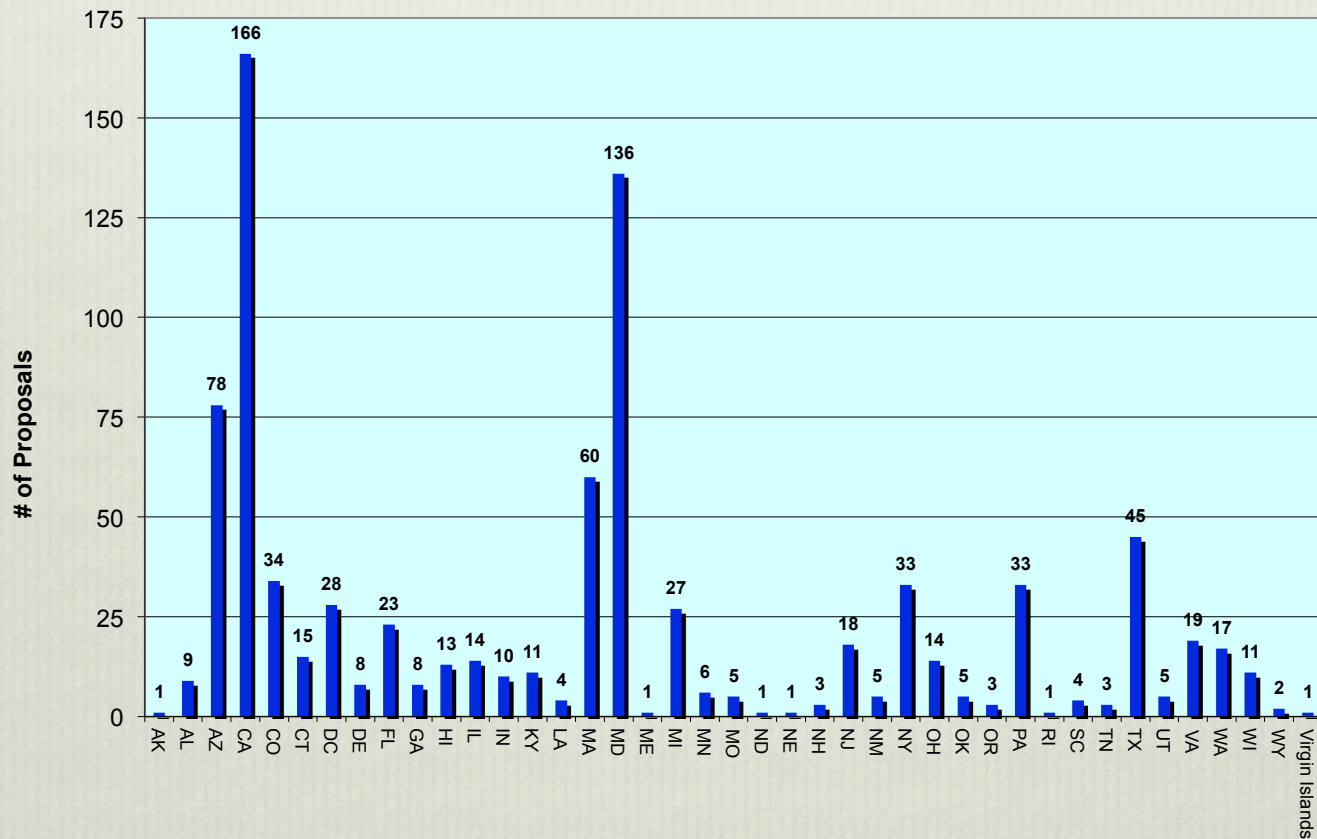
Submitted Proposals around the world



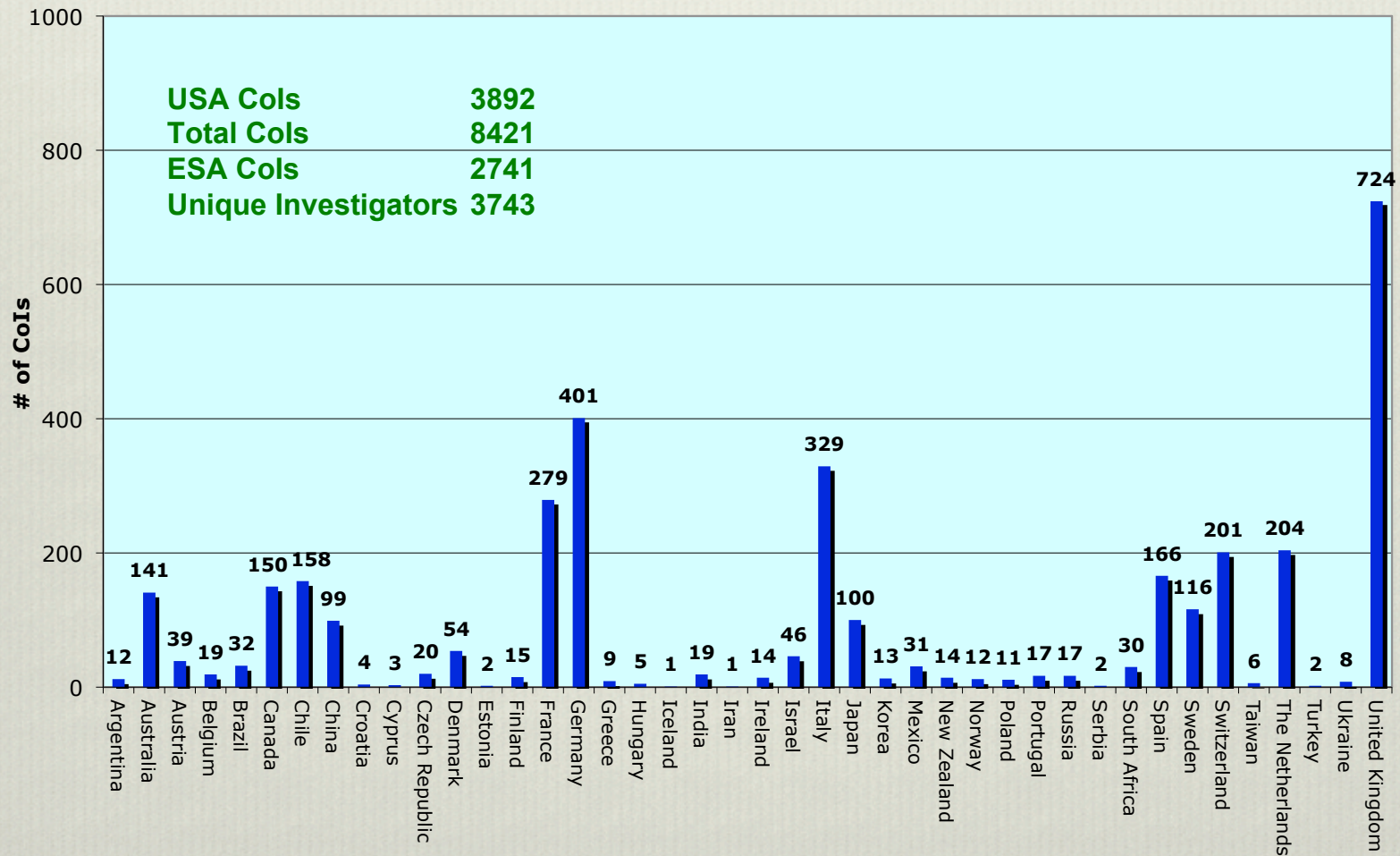
Proposals by Country (w/out USA)



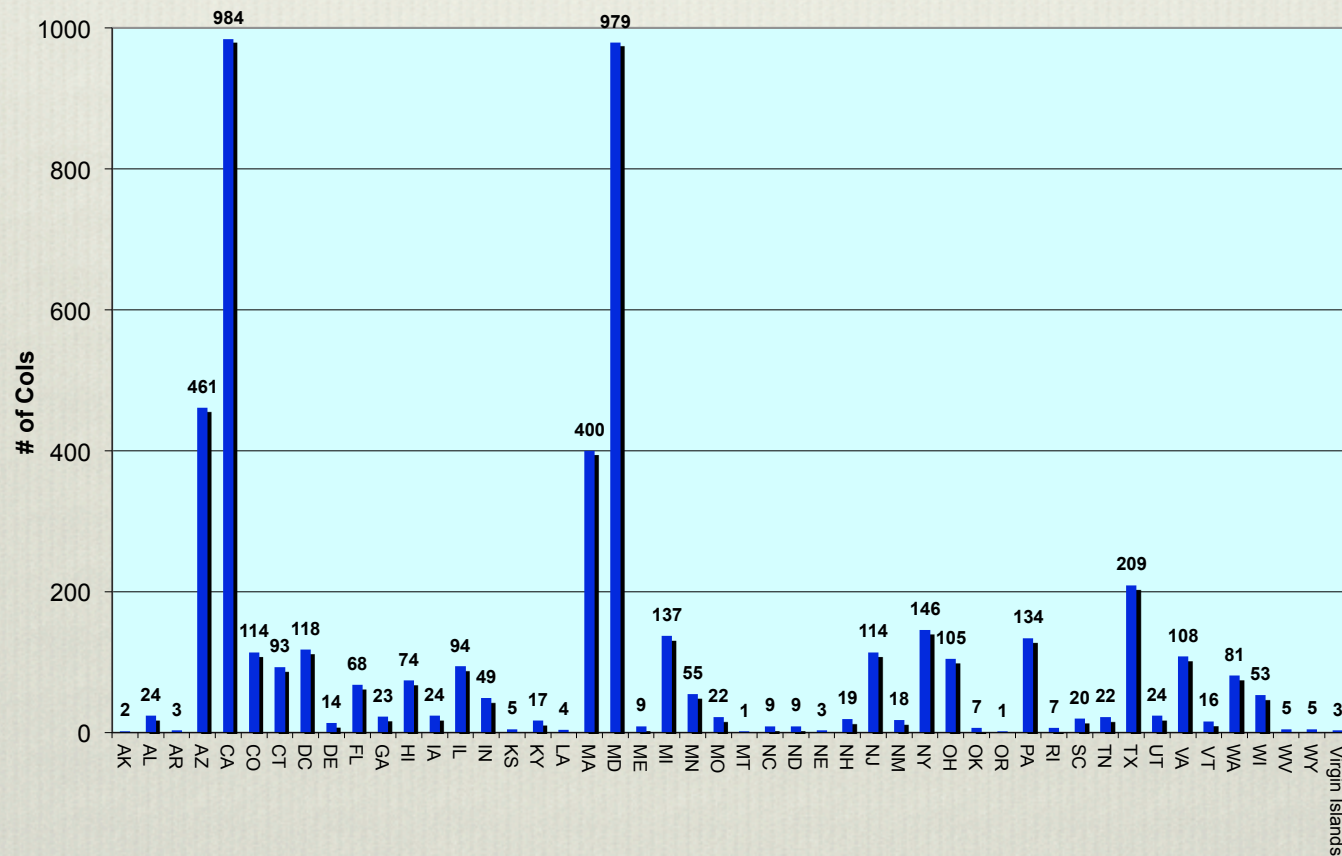
Proposals by US State



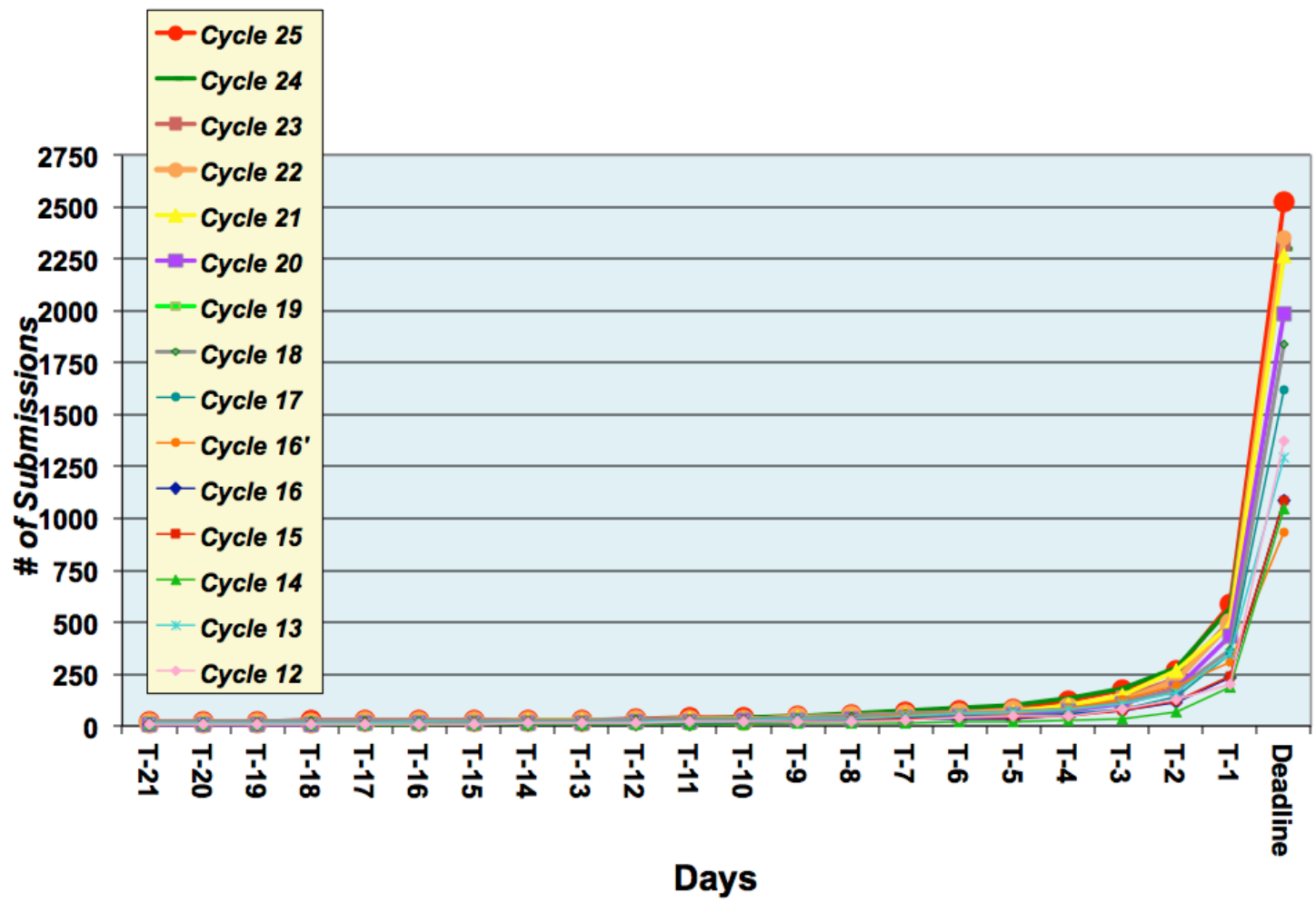
Co-Investigators by Country (w/out USA)



Co-Investigators by US State



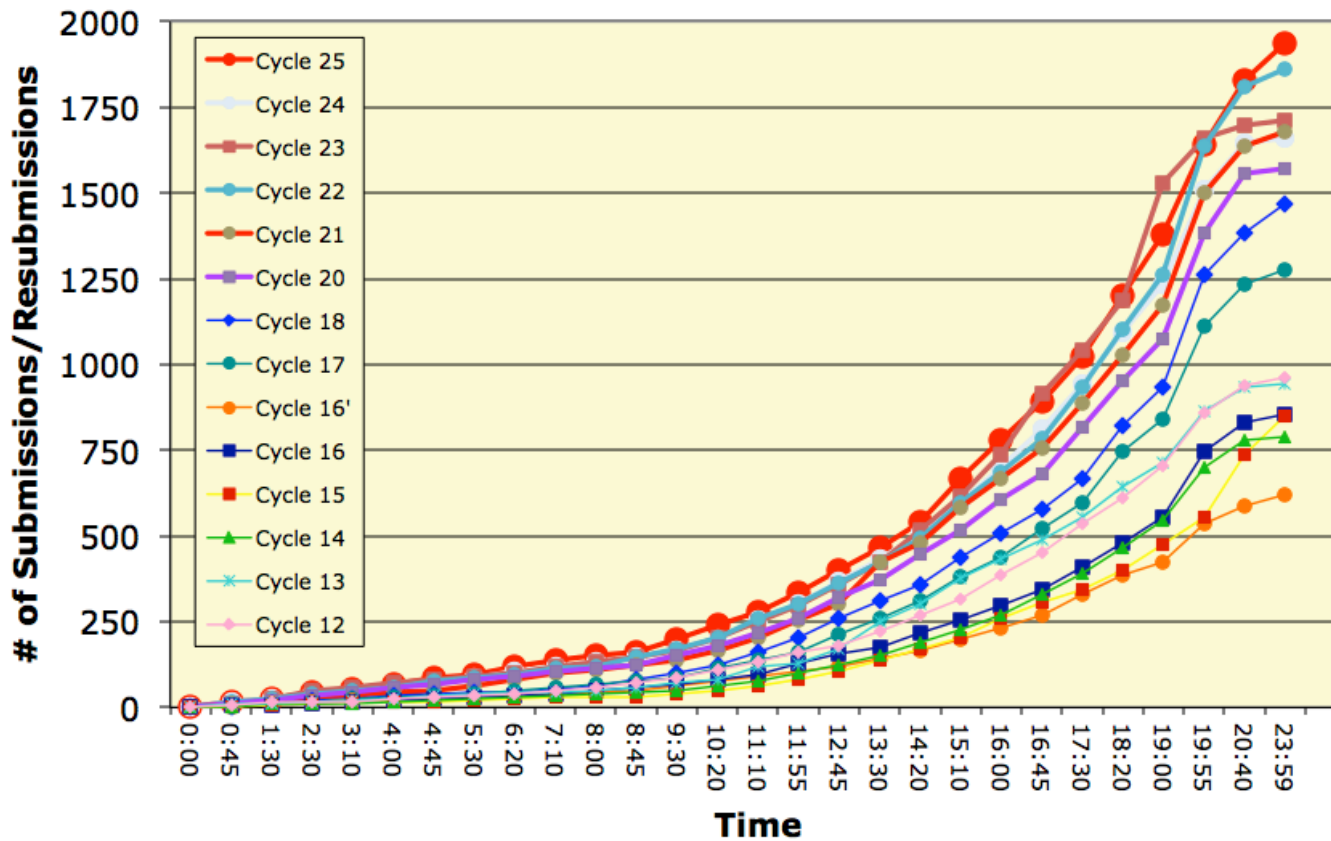
Proposal Submissions/ Resubmissions

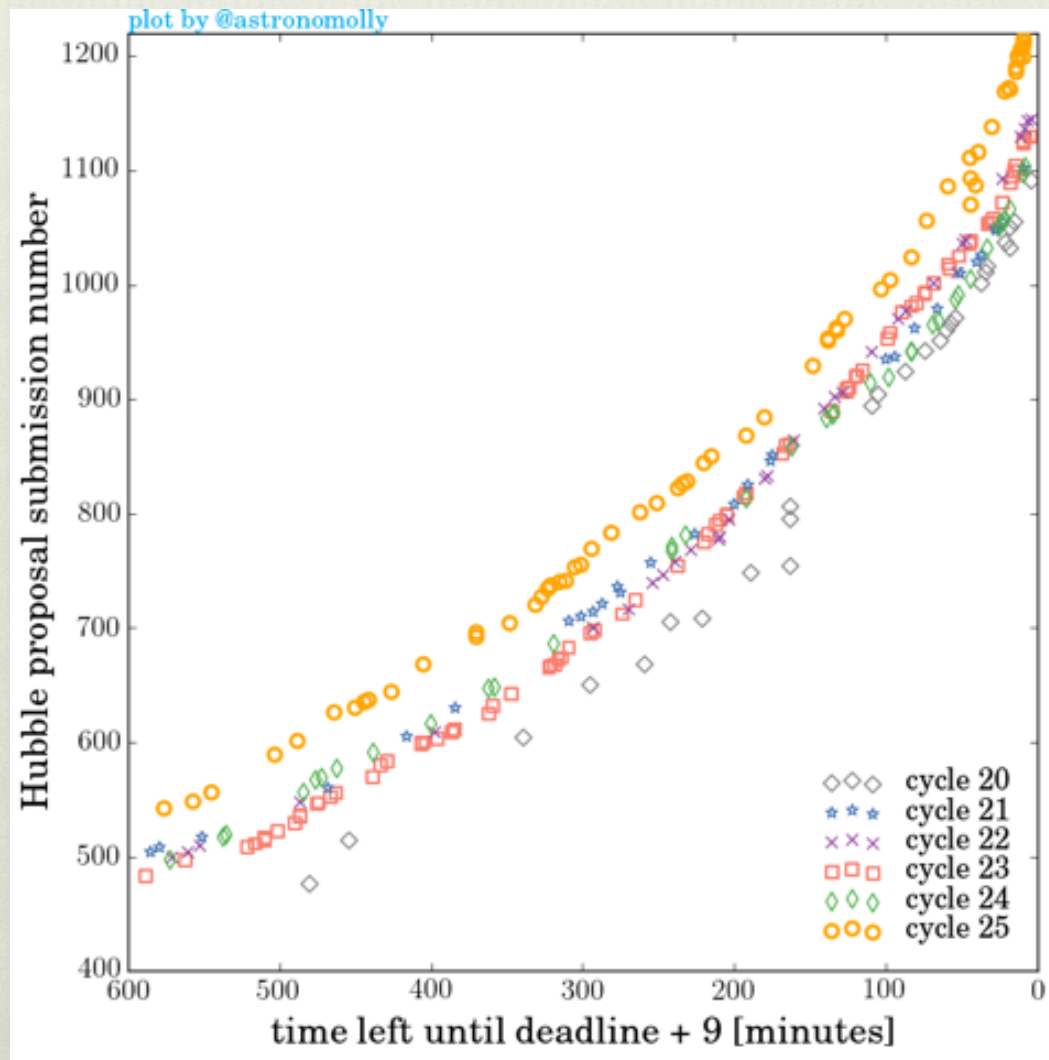


Friday 4/07/2017



Proposal Submissions/Resubmissions on
Day of Deadline





APT Submissions by Op System

