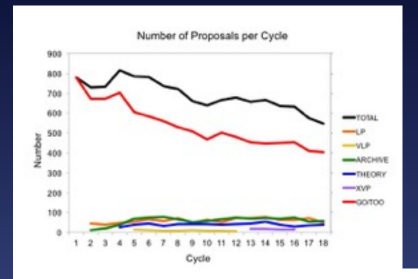
CDO Highlights

- AAS Meeting 4-8 January 2016, Kissimmee, FL
- *Einstein* Fellows
 - Symposium held CfA, 27-28 Oct 2015
 - Deadline for 2016 Fellows was 5 Nov 2015, 13 Fellows selected
 - Press release (coordinated with Hubble and Sagan) March 25 2016
- Newsletter in progress
- Cycle 18
 - CfP Release 15 Dec 2015
 - Proposal Deadline 15 March 2016
- Two New Hires for CDO: Rudy Montez, scientist, Karla Guardado Technical Assistant

Update Cycle 18

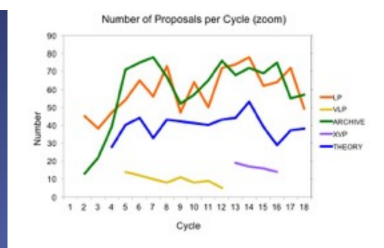
- CfP release 15 December
- GO deadline 15 March
- What's New:
 - Default boundary between General Observer (LP) and Large Projects (LP) is now 400ks (previously 300ks)
 - Joint Contingent Large Projects (JCLPs)
 - Initial Proposal Parameter Sign-off (IPPS): now have option to declare a target "flight ready". These are reviewed by an instrument scientist.
 - Target offsets now calculated at the time the target is scheduled to be observed due to ACA temperature fluctuations.

Cycle 18 Proposal Statistics



549 proposals submitted:

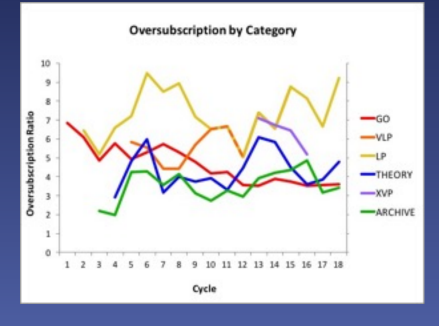
- GO+TOO 404 (413 Cyc 17))
- LP 49 (70 Cyc 17)
- Archive 57 (55, Cyc 17)
- Theory 38 (37, Cyc 17)

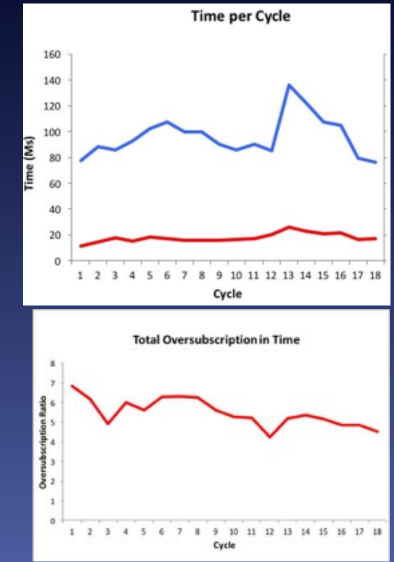


CUC 12 April 2016

Cycle 18 Proposal Statistics

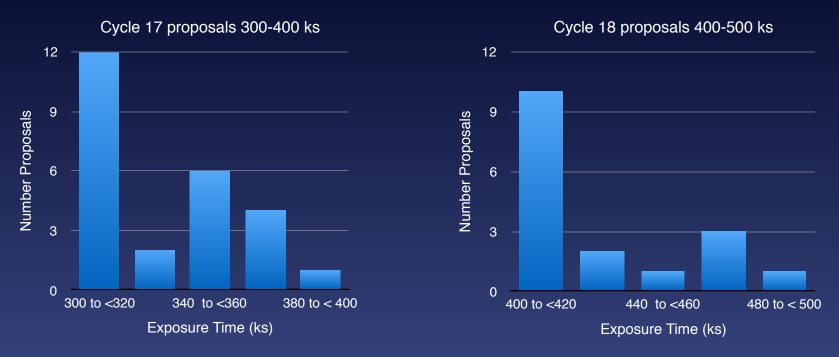
Oversubscription (time): 4.8 Time allocation: 16.2 Ms Time available for LPs: 4 Ms (maybe more)





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Effect of Moving the LP Boundary



- Number of LPs dropped from 72 -> 49, close to predicted
- For 4 Ms of available time, oversubscription dropped from 10.0 —> 9.0 (not quite as much as we hoped!)
- We will try to make more time available for LPs.
- Bunching still occurs at the LP boundary!