

Scheduling and Control Room Upgrades

Christopher Farrington March 13, 2017 Pasadena, CA

















2017A Scheduling Statistics

- Feb 1-July 31 (181 nights)
- Number of proposals: 29 (+6 NOAO)
 - Nights Requested: 173 (135)
 - -4.4% (-25.4%)
 - Per Combiner:
 - Classic: 2 proposals (10 nights)
 - CLIMB: 2 proposals (18 nights)
 - JouFLU: 1 proposals (6 nights)
 - MIRC: 6 proposals (39 nights)
 - PAVO: 5 proposals (32 nights)
 - VEGA: 9 proposals (41 nights)
 - Multiple: 4 proposals (20 nights) – (PAVO/Classic, PAVO/VEGA)

2016

- May 16-Dec 22 (189 nights)
- Number of proposals: 36 (+4 NOAO)
 - Nights Requested: 293 (210) 55% (12%)
 - Per Combiner:

Classic:	8 proposals (50.5 nights)
CLIMB:	4 proposals (17 nights)
JouFLU:	2 proposals (12 nights)
MIRC:	9 proposals (88 nights)
PAVO:	10 proposals (60 nights)
VEGA:	13 proposals (65 nights)















Future Schedules

- 2017B Semester
 - Aug 1 Dec 31 (143 nights)
 - Due: Mar 31, 2017
- 2018A Semester
 - Feb 1 July 31 (181 nights)
 - Due Sept 30 2017
- Same dates as NOAO proposals due











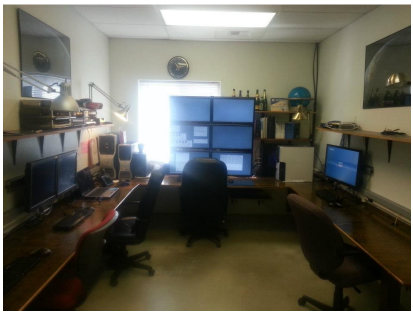


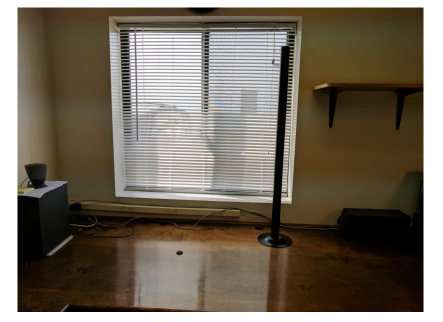


Control Room Upgrade

• Ongoing: Before

This week:













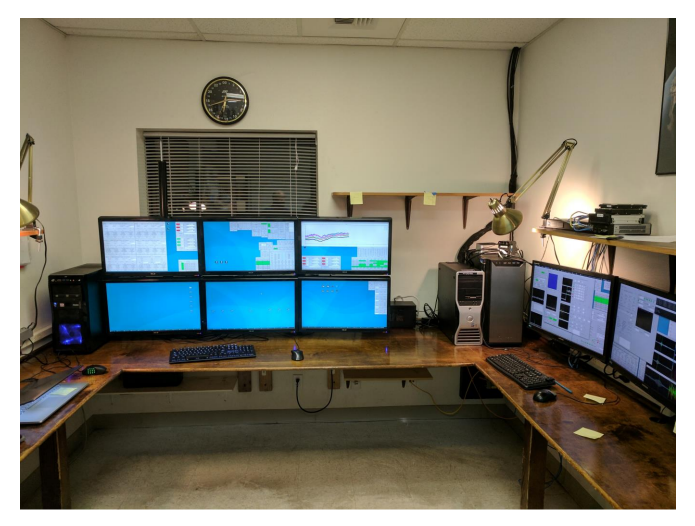




Observatoire



Control Room Upgrade













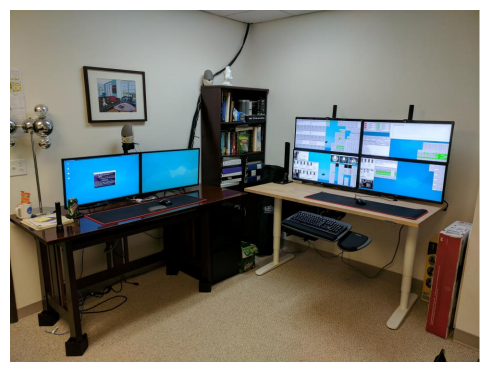


Observatoire



Control Room Upgrade Pt. 2

• New Wazoo

















S Core d'Azur

CHARA 2017: Year 13 Science Review – Adaptive Optics and Open Access

Dbservatoire LESIA

Upgrade – VEGA/MIRC



GeorgiaStateUniversity

