

Commissioning Program

The following instruments are now available to Guest Observers:

- prime focus wide field corrector
- prime focus U.V. corrector
- prime focus bonnette
- ITT 90 mm image tube, plus interference and broad-band filters
- blue and green gresnes
- Racine wedge
- f/7.4 coudé spectrograph
- 1872 Reticon system
- hydrogen fluoride absorption cell
- Fourier Transform Spectrometer

- Cassegrain bonnette
- infrared photometers

Also now available are Spectrograph UV PRIM and the Meudon electronographic camera. Use of these instruments requires the approval of l'Institut National d'Astronomie et de Géophysique (INAG).

Instruments expected to be commissioned in the near future are:

- Faint Object Spectrograph
- CCD camera
- Visible photometer
- Polarimeter
- TV Photon Counting
- Fabry-Perot

First 1982 Semester Observing Schedule

Available observing time for the first semester of 1982 has been distributed as follows:

<u>Dates</u>	<u>Observers</u>	<u>Short Title</u>
1 - 4 Jan	Impey	Faint QSO's at High Z
4 - 8 Jan	Boesgaard	Chromospheric Activity in Young Stars
8 - 12 Jan	Wehlau	Mapping of Ap Stars
12 - 18 Jan	Maillard	Isotopic Abundances of Giant Stars
18 - 23 Jan	Harris/van den Bergh	Globular Clusters in Galaxies
23 - 27 Jan	Massey	Deep Grens Survey of M81
27 - 31 Jan	Demers	Dwarf Irregular Galaxies
31 - 3 Feb	Harris/Demers	Outer Halo Clusters
3 - 4 Feb	Turon	Astrometry Test
5 - 7 Feb	Wolff	He Abundances in B Stars
7 - 10 Feb	Campbell	Precision Radial Velocities
10 - 16 Feb	Cayrel	Studies of Halo Stars
16 - 22 Feb	Athanassoulas	Lenses and Rings in Galactic Disks
22 - 24 Feb	Thompson	Galaxy Morphology in Clusters
24 - 27 Feb	Gallagher	Structure of Irregular Galaxies
27 - 8 Mar	Foy/Bonneau	Speckle Interferometry
8 - 13 Mar	McLaren	Heterodyne Spectroscopy of Molecular Lines
14 - 15 Mar	Campbell	Precision Radial Velocities
15 - 21 Mar	Nieto/Veillet	Photometry of Galaxies; Astrometry
21 - 24 Mar	Hardy	Search for High Z Quasars
24 - 30 Mar	Cayrel	Density of the Galactic Halo
20 - 24 Apr	Stockton	Structure in QSO Images
24 - 28 Apr	McAlary	IR Spectrophotometry of Seyferts
28 - 3 May	McLaren	IR Photometry of Cepheids in N6822
16 - 23 May	Verons	Radio Sources and Quasars
23 - 30 May	Pellet/Comte	Spectra of Galactic Nuclei
30 - 6 Jun	Spites	Light Element Abundances in Pop. II Stars
6 - 12 Jun	Maillard	Atmospheres of Giant Planets
12 - 15 Jun	Madore	Photometry of Star Clusters
15 - 17 Jun	Harris	Photometry of N5466
17 - 21 Jun	Hesser/McClure	How Old is Draco?
21 - 25 Jun	Hutchings	Imagery of Low Z QSO's
25 - 27 Jun	Wolff	He Abundances in B Stars
27 - 30 Jun	Campbell	Precision Radial Velocities