

First Semester 1983 Observing Schedule

Observing time on the CFH telescope is allocated twice a year. Available time for the first semester of 1983 has already been allocated.

For French astronomers:

M. le Directeur de l'Institut National d'Astronomie et de Géophysique
77, avenue Denfert-Rochereau
75014 Paris - France

Requests for observing time for the second semester of 1983 should be submitted before March 1, 1983.

For Hawaiian astronomers:

Prof. J.T. Jefferies
Institute for Astronomy
2680 Woodlawn Drive
Honolulu, Hawaii 96822
- U.S.A.

For Canadian astronomers:

National Research Council
(Attention Dr. J.L. Locke)
Herzberg Institute of Astrophysics
Room 2003 - 100 Sussex Drive
Ottawa, Ontario - Canada K1A 0R6

Dates	Name	Focus	Instrument	Title of Program
Jan 1-6	McAlary	IR	InSb	IR Spectrometry of Seyferts
6-8	Cayrel	IR	FTS	Spectrophotométrie de IRC10 ⁰ 216
8-11	Weedman	PF	WFC & Grens	Luminosity Function of High-z QSOs
11-13	Impey	PF	WFC & Grens	Surface Density of QSO's
13-16	Shara/Moffat	PF	WFC & ITT	QSO's Spiral Arms & Companions
16-19	Shara/Moffat	PF	WFC & ITT	Recovery of Oldest Novae
19-20	Pineault	PF	WFC & ITT	Studies of VRO 42.05.01
20-21	Turon	PF	WFC	Etudes astrométriques (1/2 nuit)
21-23	Campbell	Coudé	Ret. & HF	Precision Radial Velocities
23-26	Yang	Coudé	Ret. & HF	Radial Velocities of δ Scuti Stars
26-30	Spite	Coudé	Ret.	Lithium dans étoiles de Pop. II
30-05	Cayrel	Coudé	Ret.	ZAMS des Pleiades, UMA et Coma
Feb 5-8	Madore/Busch	PF	WFC	Dwarf Galaxies with Nuclei
5-8	Madore/Freedman	PF	WFC	Cepheids in M81 & M101
8-10	Combes	PF	Cam.électr.	Comète Halley
10-11	Vanderriest	PF	CE & grens	Mirages gravitationnels
11-17	Mathez	PF	CE & grens	Amas de galaxies lointains
11-17	Mathez	PF	CE	Quasars lointains
17-19	Hutchings	PF	FOCAS	QSO Environs/Groups of Galaxies
17-19	Hickson	PF	FOCAS	5Cl2 Fields
19-23	Garrison	PF	own spectro	UV - Bright Stars in Globulars
19-23	Garrison	PF	own spectro	Lower M.S. in Praesepe
23-25	Campbell	Coudé	Ret & HF	Precision Radial Velocities
Mar 6-14	Lelièvre/Nieto	F8	Cam. électr	Jet de M87 et noyaux galactiques
6-14	Wlérick	F8	Cam. électr	Objets BL Lac
14-16	Thompson	F8	IFA-CCD	Globulars in Coma Galaxies
16-18	Stockton	F8	IFA-CCD	Extranuclear Structures in QSO's
18-20	Henry	F8	CCD & grism	Einstein X-Ray Sources
24-28	Hua/Courtès	F8	TV comptage	Noyaux galactiques et neb. planet.
31-04	Roy	F8&PF	comptage	Régions HII extragalactiques
Apr 4-12	Boulesteix	F8&PF	comptage	Dynamique de spirales
12-21	Fort	F8	CEA-CCD	Halos de galaxies
12-21	Vigroux	F8	CEA & CCD	Pop. stellaires de galaxies ellipt
22-29	Maillard/deBerg	IR	FTS	¹² C/ ¹³ C dans Jupiter et Saturne
29-02	Becklin	IR	sub-mm (IRTF)	Mapping of M82
May 2-3	Boesgaard	Coudé	Reticon	Lithium in Young Stars
4-6	Hutchings	PF	ITT	QSO's & Multiple Nuclei Galaxies
6-7	Turon	PF	WFC	Etudes astrométriques (1/2 nuit)
7-9	Morbey	PF	WFC	Galaxies in Clusters
9-13	Harris, W.	PF	WFC	Globulars in Ellipticals
13-15	Cruikshank	PF	WFC	Outer Satellites of Saturn
15-18	Borra	PF	WFC & grens	Grens Survey
18-20	Ilovaisky	PF	WFC	Sursauts gamma
24-28	Davis	IR	InSb	Compact Planetary Neb.
28-01	Dyck/Howell	IR	InSb	Infrared Speckle
Jun 1-2	Campbell	Coudé	Ret & HF	Precision Radial Velocities
2-3	Stryker	PF	WFC	Blue Stragglers in Globular Cores
3-5	Innanen	PF	WFC	New Satellites of Saturn & Uranus
5-9	Hesser	PF	WFC	Draco Dwarf Spheroidal
9-12	Crampton	PF	WFC & ITT	Survey for Quasars
12-15	Gallagher	PF	WFC	Irregular Galaxies
15-17	Christian	PF	WFC	Metal poor Globulars
20-27	Lamarre	F8	sub-mm (own)	Sources intéressantes

The Canada-France Hawaii Telescope Corporation (CFHT) is a joint organization of the National Research Council of Canada (NRC), the Centre National de la Recherche Scientifique of France (CNRS), and the University of Hawaii (UH). The CFHT Information Bulletin is published in English and French twice a year in June and December. It is distributed free to

Canadian, French, and Hawaiian astronomical institutions and to others interested in astronomy. Text and illustrations may be reprinted if credit is given to: CANADA-FRANCE-HAWAII TELESCOPE CORP., P.O. Box 1597, Kamuela, Hawaii 96743 USA, Telephone: (808) 885-7944, Telex: 633147