

Staff Changes

Three technicians with a combined total of sixteen years of service resigned early in 1990. **John Fellenstein** and **Steven Hill**, two members of the optical instrumentation group, left respectively in February for new employment in Northern California and in March to pursue personal ventures on Maui. At the beginning of March **Mark Barbour** traded his duties within the electronic systems group for work on his Kawaihae-berthed boat, before returning to school in Oregon.

Jim Wright, who holds an M.S. from Iowa State and worked in its Neurobehavioral Toxicology Laboratory, joined CFHT as a system programmer at mid-March.

After a tenure exceeding three years as CFHT resident astronomer supported by CNRS, **Jean Arnaud** returned to Toulouse in April. In addition to the support he regularly provided to visiting observers, he has contributed importantly to our understanding of the combined factors which degrade image quality, and hence to the constant improvement of our seeing. Recently he has oriented his personal research toward gravitational lensing and quasars. His successor, **Jérôme Bouvier**, moved to Waimea in January from Institut d'Astrophysique de Paris, where he had earned a doctorate in 1987.

Roland Bacon, on leave from Observatoire de Lyon, came to CFHT in April. For about a year he will assist in developing the high-level software for MOS/SIS while enjoying the privileges of a visiting scientist.

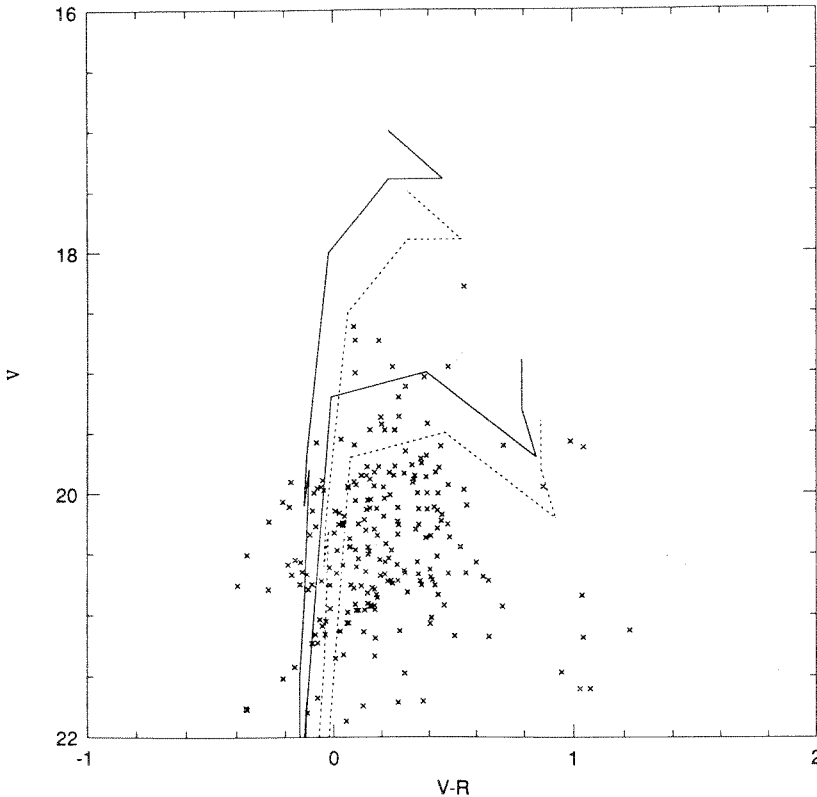


Figure 20: V , $V-R$ color-magnitude diagram of the outer disk component of NGC 253. The solid lines are evolutionary tracks for 20 and 40 M_{\odot} stars with $\Delta_V=0$, while the dashed lines are the same tracks with $\Delta_V=0.5m$.

CANADIAN AGENCY

Canadian Applications Committee CFHT
c/o Director Herzberg Institute of Astrophysics
National Research Council Canada
Ottawa, Ontario
CANADA K1A 0R6

DEADLINES (Postmark date)

For time in first semester — September 1
For time in second semester — March 1

FRENCH AGENCY

Institut National des Sciences de l'Univers
M. le Directeur
77, avenue Denfert-Rochereau
75014 Paris
FRANCE

DEADLINES (Date of receipt):

For time in first semester — September 1
For time in second semester — March 1

UNIVERSITY OF HAWAII

Director
Institute for Astronomy
2680 Woodlawn Drive
Honolulu, Hawaii 96822
U.S.A.

DEADLINES (Date of receipt):

For time in first semester — September 1
For time in second semester — March 1

Requests for observing time on the Canada-France-Hawaii Telescope are made to the member agencies. There are two competitions per year—one for the first semester (January-June) and the other for the second semester (July-December). The mailing addresses and deadlines for proposal submission are given below for each of the three agencies.

Les demandes de temps d'observation avec le Télescope Canada-France-Hawaii doivent être soumises aux agences associées. L'attribution de temps, sur une base compétitive, est effectuée deux fois par année: une fois pour le premier semestre (janvier à juin) et une fois pour le deuxième semestre (juillet à décembre). Les adresses postales et les délais de soumission sont indiqués ci-après pour chacune des trois agences.

AGENCE CANADIENNE

Comité canadien de demandes CFH
c/o M. le Directeur
Institut Herzberg d'astrophysique
Conseil national de recherches Canada
Ottawa, Ontario
CANADA K1A 0R6

DATES LIMITES (cachet de la poste):

Pour le premier semestre — 1er septembre
Pour le deuxième semestre — 1er mars

AGENCE FRANCAISE

M. le Directeur
Institut National des Sciences de l'Univers
77, avenue Denfert-Rochereau
75014 Paris
FRANCE

DATES LIMITES (date de réception):

Pour le premier semestre — 1er septembre
Pour le deuxième semestre — 1er mars

UNIVERSITE D'HAWAII

Director
Institute for Astronomy
2680 Woodlawn Drive
Honolulu, Hawaii 96822,
U.S.A.

DATES LIMITES (date de réception):

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Pour le deuxième semestre — 1er mars