ing elsewhere, we would like visiting astronomers to have access to it as soon as possible. Proposals are therefore invited for the use of IRAC 2 at the 2.2-m telescope in period 50 (October 1992–March 1993) by the usual deadline of April 15, 1992. Unfortunately, as this deadline falls before the first telescope test, proposers will obviously have to accept some shared risk. As the results of this test will be known before the OPC meeting in June, however, it will be possible to take both these and the overall instrument/software status into account before the final time allocations and schedule are made. It is recommended that Proposers (i) place as few restrictions as possible on the required observing dates and (ii) also state in the section “Special Remarks” whether or not their programme is also feasible using the 64×64 IRAC 1 camera already installed at the 2.2-m.

A. MOORWOOD and G. FINGER
ESO-Garching, Feb. 1992

Figure 2: The cryogenically cooled optical assembly showing the array detector mount (gold), objective wheel and, just visible behind the latter, the 24-position filter wheel.

Visiting Astronomers

(April 1 – October 1, 1992)

Observing time has now been allocated for Period 49 (April 1 – October 1, 1992). The demand for telescope time was again much greater than the time actually available.

The following list gives the names of the visiting astronomers, by telescope and in chronological order. The complete list, with dates, equipment and programme titles, is available from ESO-Garching.

3.6-m Telescope

April 1992: Reimers/Köster, Shearer/Böhinger/Beelings, Miley et al. (2-001-43K), François, Pallavicini/Pasquini/Randich, Hensbergo et al. (5-005-45K), De Graauw et al. (9-003-49K), Zamorani/Vettolani/Bardelli/Zucca/Scaramella/MacGillivray/Collins, Jär- gensen/Rasmussen/Franx, Van Drom/Hutsemekers.

May 1992: Van Drom/Hutsemekers, Turatto et al. (4-004-45K), Cacciari/Clementini, Danziger/Bouchez/Gouiffes/Lucy/Fransson/Mazzali/Della Valle, Van der Hucht/Thé/Williams, Weitze/Leroy, Miranda/Duc/Dottor, Böhringer et al. (1-023-49K), Amram, Bakowski, Le Coarer/Meaburn/Strassler/Cayatte.


September 1992: Turatto et al. (4-004-45K), Reimers et al. (2-009-45K), Courvoisier/Bouchez/Blecha/Omn/Vatta/Joél, Maccheto/Sparks, Monsch/Schafer, Barbon/Barcy/Notni/Radovich/Sparks.

3.5-m NTT

April 1992: Danziger/Bouchez/Gouiffes/Lucy/Fransson/Mazzali/Della Valle, West/Haina/Marsden/Smette, Bender et al. (1-004-43K), Turatto et al. (4-004-45K), De Graauw et al. (9-003-49K), Bøllsison/Joly/Hotman/Beraz/Off/Valle, De Lapparent/Della Le Borgne, Krautter/Even/Weih/Fielle/Anaga, Kukulski/Reipurth/Brandner, Bandiera, Fosbury/Margaret/Robinson/Tevetenov, Zinnecker/Reipurth/Brandner, Bandiera, Fosbury/Margaret/Robinson/Tevetenov, Danziger/Bouchez/Gouiffes/Lucy/Fransson/Mazzali/Della Valle, West/Haina/Marsden/Smette, Zeilinger/Bertola/Berlin/Danziger/Beijing/Hofza/Sadler/Scovone/Francis/Silkin/Beijing.


September 1992: Turatto et al. (4-004-45K), Reimers et al. (2-009-45K), Courvoisier/Bouchez/Blecha/Omn/Vatta/Joél, Maccheto/Sparks, Monsch/Schafer, Barbon/Barcy/Notni/Radovich/Sparks.

3.5-m Telescope

April 1992: Miller et al. (2-001-43K), Bender et al. (1-004-43K), Pagel/Terlevich/Diaz/Villalobos/Leinert, Turatto et al. (4-004-45K), Duerbeck/Liebowitz/Shara, Turatto et al. (4-004-45K), Duerbeck/Liebowitz/Shara, Moe/Shearer/Heber, Jockers/Boehnhardt/Thomas/Kleese, test of
Although his involvement with ESO affairs may not date from the earliest consultations, in the 1950s, between leading personalities among whom Bertil Lindblad on behalf of Sweden, in a broader sense Funke may be rightly ranked among the Founding Fathers of our Organization. He was a member of the ESO Finance Committee from the date of the ratification of the Convention in 1964, and when soon after that, in 1965, Bertil Lindblad passed away shortly after having become President of the Council, Funke contributed to the creation of the EBFML laboratory (for molecular biology). Funke took a great interest in the application in society of results from scientific research, in the relations between technology and society, and in the protection of man against harmful effects of modern technology.

A. BLAAUW

1.4-m CAT


September 1992: Christensen/Sommer-Larsen/Beers/Flynn.

May 1992: Mathias/Gillet, Randich/Crall/Prusti/Hirth, Stassun et al.

1.5-m Spectroscopic Telescope


August 1992: Turatto et al. (4-004-45K), Arnaboldi/Held/Cappaccioli/Cappellaro/Spark/Mackie, MPI time.

June 1992: Böhringer et al. (1-023-49K), Gerbaldi et al. (5-004-43K), Thé/van den Ancker/de Winter, Ng/Kerskembaum/Habing/Hron, Schmid/Schild, Prugniel/Rampazzo/Sulentic/Arribas/Amram.


September 1992: Christensen/Sommer-Larsen/Beers/Flynn, Rainars et al. (2-009-45K), Gerbaldi et al. (5-004-43K), Spinoglio/Malkan/Rush, Daniger et al. (6-003-45K), Schwpe/Beurmann/Thomas, Barbieri et al. (2-007-43K).
ANNUcMENT

ESO/EIPC Workshop on Structure, Dynamics and Chemical Evolution of Early-Type Galaxies

Marciana Marina, Isola d’Elba, 25-30 May, 1992

A joint ESO/EIPC Workshop on Structure, Dynamics and Chemical Evolution of Early-Type Galaxies will be held from 25 to 30 May, 1992, at the Elba International Physics Centre, Marciana Marina, Isola d’Elba, Italy.

Topics of the workshop:

- Physical properties of early-type galaxies
- Subsystems in early-type galaxies
- Dark matter
- Formation and dynamical modelling
- Chemical evolution and stellar populations
- Nuclear and non-nuclear activity
- X-ray emission

Organizing Committee:

R. Bender (Heidelberg), F. Bertola (Padova), M. Capaccioli (Padova), I.J. Danziger (ESO), F. Ferrini (Pisa), M. Stavelli (Pisa), W. Zellinger (ESO)

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