Name(s)	ESO No.	Title of submitted programme and telescope(s)
Wolter/Maccacaro/Ciliegi	06014	Search for distant clusters of unusual objects among unidentified EMSS sources
Zamorani/Giacconi/Hasinger/Marano/Mignoli/ Zitelli	06015	(2.2m). Spectroscopic follow-up of ROSAT discovered X-ray sources in the "Marano Field" (3.6m).
Zijlstra/Loup/Waters/Tinney/Groenewegen	03028	TIMMI observations and infrared photometry of obscured AGB stars in the LMC (3.6m).
Zinnecker/McCaughrean/Meylan	03031	Testing the starburst paradigm in 30 Doradus (2.2m).

ANNOUNCEMENT ESO/EIPC Workshop on The Light Element Abundances

Marciana Marina, Isola d'Elba 22-28 May 1994

A joint ESO/EIPC workshop on the Light Element Abundances will be held from 22 to 28 May 1994, at the Elba International Physics Center, Marciana Marina, Isola d'Elba, Italy.

The workshop is intended to discuss the theory and observations of the light elements (z<5) in relation to the following topics:

- Primordial Abundances
- Elements at High Redshift
- Stellar Processes
- Interstellar Processes
- Galactic Evolution
- Isotopic effects

Organizing Committee:

P. Crane (ESO), R. Ferlet (Paris), F. Ferrini (Pisa), D.L. Lambert (Austin), P. Molaro (Trieste), P. Nissen (Aarhus), B. Pagel (NOR-DITA), L. Pasquini (La Silla), G. Steigman (Columbus).

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ESO Workshop on QSO Absorption Lines

ESO, Garching 21-24 November 1994

An ESO workshop on QSO absorption lines will be held from 21 to 24 November 1994, at the Headquarters of the European Southern Observatory, Garching bei München, Germany.

The workshop is intended to discuss the theory and observations of QSO absorption lines in relation to the following topics:

- Galactic halo and interstellar medium
- Low-redshift systems
- Intrinsic absorption lines and BAL systems
- Ly-alpha clouds
- Damped systems
- Metal systems
- Probing the large scale structure
- Probing the Universe at high redshifts

Organizing Committee:

S. D'Odorico, G. Meylan, P. Petitjean, P. Shaver, J. Wampler, ESO.

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The European Southern Observatory (ESO) is an intergovernmental organization responsible for astronomical research in the southern hemisphere. The eight member States of ESO are Belgium, Denmark, France, Germany, Italy, the Netherlands, Sweden and Switzerland. As the prime European astronomical centre, ESO occupies a leading position in the world's scientific community. Its research work is of great value to many areas of science and industry.

Applications are invited for the position of (m/f):

Associate Director for Science (ref. ESD205)

within the Science Division at the ESO Headquarters, in Garching near Munich, Germany.

Assignment: a strong research-orientated scientific staff with diverse expertise is essential if ESO is to fulfil its mandate of providing and maintaining an international competitive multi-telescope observatory for its community of users. Within this framework, the Associate Director for Science will be responsible to the Director General for the overall quality of scientific research at ESO, for guiding the rebuilding and expansion of the scientific staff in anticipation of the Very Large Telescope era, for coordinating the participation of the scientific staff in the VLT project and for revitalizing the ESO Fellowship and Studentship programmes. A further responsibility will be to ensure the broad participation of the European astronomical community in all ESO activities and in particular in the VLT/VLT Interferometer programme.

Experience: the chosen candidate will have an outstanding record of achievement in one or more areas of modern astrophysics and will be widely experienced in the use of large ground-based optical telescopes. This will be combined with excellent management and leadership skills.

Contractual conditions: the Associate Directorship is intended as a tenured staff appointment. Nevertheless, serious consideration will be given to outstanding candidates willing to be seconded to ESO on extended leaves from their home institutions.

ESO remuneration and conditions: remuneration will be commensurate with background, experience and family status of the incumbent. The basic tax-free monthly salary will not be less than DM 12,402.—. To this may be added an expatriation allowance and other allowances depending on family status.

ESO staff enjoy highly-favourable working conditions and have every opportunity to demonstrate their skills in an international and creative environment equipped with advanced technologies.

Applications should specify the job reference and be submitted before October 31, 1993 to: The Director General, Prof. R. Giacconi, European Southern Observatory, Karl-Schwarzschild-Straße 2, D-85748 Garching near Munich, Germany. Tel. (089) 32006250.