

1005. P. Dubath and G. Meylan: High-Resolution Kinematical Mapping of the Core of the Globular Clusters M15 = NGC 7078. *Astronomy and Astrophysics*.
1006. M. Della Valle, I.F. Mirabel and L.F. Rodríguez: The Optical and Radio Counterpart of the X-Ray Nova Oph 1993. *Astronomy and Astrophysics*.
1007. J. Storm, B.W. Carney and D.W. Latham: Distances and Luminosities for RR Lyrae Stars in M5 and M92 from a Baade-Wesselink Analysis. *Astronomy and Astrophysics*.
1008. G.C. Van de Steene and A.A. Zijlstra: On an Alternative Statistical Distance Scale for Planetary Nebulae. *Astronomy and Astrophysics*.
1009. F. La Franca et al.: Deep VLA Observations of an Optically Selected Sample of Intermediate Redshift QSOs and the Optical Luminosity Function of the Radio Loud QSOs. *The Astronomical Journal*.
1010. G. Bertin et al.: A Search for Dark Matter in Elliptical Galaxies: Radially Extended Spectroscopic Observations for Six Objects. *Astronomy and Astrophysics*.
1011. S. Pellegrini: ROSAT PSPC Observation of the X-Ray Faint Early-Type Galaxy NGC 5866. *Astronomy and Astrophysics*.

Technical Preprints

63. VERY LARGE TELESCOPE (Instrumentation in Astronomy VIII). Papers submitted to S.P.I.E.'s 1994 Symposium on Astronomical Telescopes and Instrumentation for the 21st Century. 13–18 March 1994, Kona, Hawaii, U.S.A.
64. VERY LARGE TELESCOPE (Advanced Technology Optical Telescopes V). Papers submitted to S.P.I.E.'s 1994 Symposium on Astronomical Telescopes and Instrumentation for the 21st Century. 13–18 March 1994, Kona, Hawaii, U.S.A.
65. VERY LARGE TELESCOPE (Amplitude and Intensity Spatial Interferometry; Adaptive Optics in Astronomy). Papers submitted to S.P.I.E.'s 1994 Symposium on Astronomical Telescopes and Instrumentation for the 21st Century. 13–18 March 1994, Kona, Hawaii, U.S.A.

STAFF MOVEMENTS

Arrivals

Europe

AHRA, Margarete (AUS), Administrative employee (Pers.)
 BIANCAT MARCHET, Fabio (I), Electronics Engineer
 CHIESA, Marco (I), Software Engineer
 CHIOZZI, Gianluca (I), Software Engineer
 CROCKER, James (USA), Head of Programme Office
 CUBY, Jean-Gabriel (F), Paid Associate
 DUHOUEY, Philippe (F), Software Engineer
 FORSTMANN, Pierre (F), Software Engineer
 HERLIN, Thomas (DK), Software Engineer
 KAPER, Lex (NL), Fellow
 KNUDSTRUP, Jens (DK), Software Support Engineer
 KRETSCHMER, Gerhard (D), Mechanical Engineer
 NASTVOGEL-WÖRZ, Michael (D), Software Engineer
 MANIL, Emmanuel (F), System Engineer
 PHAN, Duc Thanh (B), Software Engineer

RÖNNBACK, Jari (S), Fellow
 SANDROCK, Stefan (D), Software Support Engineer
 SPYROMILIO, Jason (GB), Infrared Astronomer
 THIMM, Guido (D), Fellow

Chile

BENETTI, Stefano (I), Fellow
 CHATZICHRISTOU, Eleni (GR), Student
 KOWASCH, Wolfgang (D), Civil Engineer (Cerro Paranal)
 LEMKE, Roland (D), Paid Associate (SEST)
 LUNDQVIST, Göran (S), Paid Associate (System Analyst)

Departures

Europe

MARCONI, Gianni (I), Fellow
 MATTEUCCI, Francesca (I), Paid Associate
 VAN DER WERF, Paul (NL), Fellow

Chile

GREBEL, Eva (D), Student

ESO Publications Still Available

A number of books published by ESO are still available. To permit you to complete the series or simply to inform you about any volume that you may have missed, we reproduce here a list of some of the more recent ESO publications.

Proceedings

No.	Title and year of publication	Price
41	Fourth ESO/ST-ECF Data Analysis Workshop, 1992	DM 25.—
42	Progress in Telescope and Instrumentation Technologies, 1993	DM 90.—
43	Astronomy from Large Data Bases II, 1993	DM 70.—
44	Science with the Hubble Space Telescope, 1993	DM 80.—
45	Structure, Dynamics and Chemical Evolution of Elliptical Galaxies, 1993	DM 90.—
46	Mass Loss on the AGB and Beyond, 1993	DM 70.—
47	Fifth ESO/ST-ECF Data Analysis Workshop, 1993	DM 30.—
48	ICO-16 Satellite Conference on Active and Adaptive Optics, 1994	DM 90.—

Other Publications

ESO's Early History: The European Southern Observatory from Concept to Reality (A. Blaauw), 1991	DM 25.—
The Strasbourg-ESO Catalogue of Planetary Nebulae, Part I and II (eds. A. Acker, F. Ochsenbein, B. Stenholm, R. Tylenda, J. Marcout, C. Schohn), 1992	DM 135.—

Written-Off Items Available at ESO Headquarters

The following electronic parts, in good condition for further use, have recently been written off at ESO, Garching bei München, and are immediately available for the scientific institutes at a small nominal fee or even free of charge, provided that:

– a request is presented to ESO, Contracts & Procurement (Mr. F. Palma, Tel. 0049-89-32006-205; Fax: 0049-89-3207327) until August 31, 1994;

– agreements are taken on the terms and conditions of delivery.

Assignment will be made mainly by taking into account the order of presentation of the formal request and by giving priority to astronomical institutes in the ESO Member States.

F. PALMA, ESO