

ESO, the European Southern Observatory, was created in 1962 to... establish and operate an astronomical observatory in the southern hemisphere, equipped with powerful instruments, with the aim of furthering and organizing collaboration in astronomy... It is supported by eight countries: Belgium, Denmark, France, Germany, Italy, the Netherlands, Sweden and Switzerland. It operates the La Silla observatory in the Atacama desert, 600 km north of Santiago de Chile, at 2,400 m altitude, where fourteen optical telescopes with diameters up to 3.6 m and a 15-m submillimetre radio telescope (SEST) are now in operation. The 3.5-m New Technology Telescope (NTT) became operational in 1990, and a giant telescope (VLT=Very Large Telescope), consisting of four 8-m telescopes (equivalent aperture = 16 m) is under construction. It will be erected on Paranal, a 2,600 m high mountain in northern Chile, approximately 130 km south of the city of Antofagasta. Eight hundred scientists make proposals each year for the use of the telescopes at La Silla. The ESO Headquarters are located in Garching, near Munich, Germany. It is the scientific-technical and administrative centre of ESO where technical development programmes are carried out to provide the La Silla observatory with the most advanced instruments. There are also extensive facilities which enable the scientists to analyze their data. In Europe ESO employs about 150 international Staff members, Fellows and Associates; at La Silla about 40 and, in addition, 150 local Staff members.

The ESO MESSENGER is published four times a year: normally in March, June, September and December. ESO also publishes Conference Proceedings, Preprints, Technical Notes and other material connected to its activities. Press Releases inform the media about particular events. For further information, contact the ESO Information Service at the following address:

EUROPEAN
SOUTHERN OBSERVATORY
Karl-Schwarzschild-Str. 2
D-85748 Garching bei München
Germany
Tel. (089) 32006-0
Telex 5-28282-0 eo d
Telefax: (089) 3202362
ips@eso.org (internet)
ESOMC0::IPS (decnet)

The ESO Messenger:
Editor: Richard M. West
Technical editor: Kurt Kjær

Printed by Universitäts-Druckerei
Dr. C. Wolf & Sohn
Heidemannstraße 166
80939 München 45
Germany

ISSN 0722-6691

Manufacturer	Description	Part Number	S/N	Year of manufact.
System Industries	Tape Drive	SI1953	4265	1983
System Industries	Tape Drive	SI1953	4264	1983
System Industries	Tape Drive	SI1953	4219	1983
System Industries	Tape Drive	SI1953	4256	1983
System Industries	Tape Drive	9261	8522	1983
System Industries	Tape Drive	9261	991	1983
System Industries	Disk Cache	9900	4686	1988
System Industries	Perform. Monitor	99050	123200220	1988
Winback	VHS Backup	Gigastore	15	1988
DeAnza	Processor	IP8500		1981
DeAnza	Color Monitor	C-3910		1981
DeAnza	Color Monitor	C-3910		1981
DeAnza	Color Monitor	C-3910		1981
Texas Instruments	Explorer	System Mod. "I"	2249426	1987

Contents

R. Giacconi: Current ESO Activities	1
The Editor: Relations Between the Republic of Chile and ESO	3
Supplementary and Modifying Agreement Regarding the 1963 Convention Between The Government of Chile and The European Southern Observatory (ESO)	4
M. Tarenghi: The VLT: Important Contracts Concluded	4
R.M. West: ESO C&EE Programme: a Progress Report	6
ESO Visitor Programme at Garching	7
The Editor: The ESO-Portugal Cooperation	8
Fellowship on La Silla	8
"Future Astronomers of Europe" – ESO's Contribution to the European Week for Scientific Culture	9
R. M. West: Change of Editor	10
C. Madsen: ESO Exhibition in Florence	10
First Announcement of the Third CTIO/ESO Workshop "The Local Group: Comparative and Global Properties"	10
"Astronomical" Organ Concert in the La Serena Cathedral	11
J. Andersen: Ray Tracing Twenty Years at ESO	12
C. Madsen: ESO at CNRS Plenary Meeting	12
D. Baade et al.: Remote Observing with the NTT and EMMI/SUSI: a First Assessment	13
Important Notice: Applications for Observing Time at La Silla – Period 53	15
H.-H. Heyer: A Two-Colour Composite of IC 1396	16
O. Hainaut and R.M. West: Another Trans-Plutonian Minor Planet: 1993 FW	17
A. Ferrari et al.: CCD Photometric Standards for the Southern Sky: a Status Report	18
E. Aubourg et al.: The EROS Search for Dark Halo Objects	20
First Optical Identification of an Extragalactic Pulsar	27
New ESO Publications	27
B. Altieri: "El Cóndor Loco" Tests the La Silla Winds	29
M. Redfern et al.: TIRIFFID Imaging of 47 Tuc on the NTT	29
G. Testor and H. Schild: Wolf-Rayet Stars Beyond 1 Mpc: Why We Want to Find Them and How to Do It	31
New ESO Preprints	34
V. de Lapparent et al.: Mapping the Large-Scale Structure with the ESO Multi-Slit Spectrographs	34
D. Reimers et al.: New Bright Double Quasar Discovered – Gravitational Lens or Physical Binary?	39
R.M. West: What Is This?	40
Staff Movements	41
P. Fouqué et al.: Dynamics of the Pavo-Indus and Grus Clouds of Galaxies	42
H.U. Käufl: Phase-A Study Launched for the 10/20- μ m Camera/Spectrometer for ESO's VLT	44
F. Murtagh and H.-M. Adorf: Astronomical Literature Publicly Accessible On-Line: a Short Status Report	45
F. Palma: Written-Off Items Available at ESO Garching	47