

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 organising 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 is being erected on Paranal, a 2,600 m high mountain in northern Chile, approximately 130 km south 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 analyse their data. In Europe ESO employs about 200 international Staff members, Fellows and Associates; at La Silla about 50 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) 320 06-0  
Telex 5-28282-0 eo d  
Telefax (089) 3202362  
ips@eso.org (internet)  
ESO::IPS (decnet)

The ESO Messenger:  
Editor: Marie-Hélène Demoulin  
Technical editor: Kurt Kjær

Printed by Universitäts-Druckerei  
Dr. C. Wolf & Sohn  
Heidemannstraße 166  
D-80939 München 45  
Germany  
ISSN 0722-6691

## Last Copies of ESO/SRC Atlas Available

A few complete copies of the ESO/SRC Atlas are still available from ESO. The price of one Atlas, comprising a total of 1212 on-film copies of J and R exposures made with the UK and ESO Schmidt's, respectively, and showing the sky south of declination  $-17^{\circ}5$  to limiting magnitude 22–23, is DM 24,000, including postal charges. No further editions will ever be made of this Atlas.

Orders will be accepted until January 15, 1996. Please contact:

ESO Information Service  
Karl-Schwarzschild-Str. 2  
D-85748 Garching  
Germany

Tel.: +4989-32006-276; Fax.: +4989-3202362

## Contents

### TElescopes AND INSTRUMENTATION

M. Tarenghi: News from Paranal and Current Status of VLT Construction Work .....	1
C. Madsen: ESO Donates DM 100,000 For Reconstruction Work After Earthquake in Northern Chile .....	3
D. Enard: News from the Secondary Mirror Units .....	3
G. Raffi: The VLT Control Software — Status Report .....	5
T. Herlin, A. Brighton, P. Biereichel: The VLT Real Time Display Software .....	6
NTT Bits and Pixels .....	8

### Additional News from the La Silla Site

L. Pasquini and L. Achmad: CASPEC Thorium-Argon Atlas in the 3050—3650 Å Region .....	9
H. Schwarz and S. Guisard: Rotating Half Wave Plate for EFOSC1 Refurbished .....	9
C. Lidman: Superb Seeing on the 2.2-m Telescope with IRAS2 .....	10
Photometry with EFOSC2 .....	10
C. Oliveira: New Autoguider at the 1.52-m .....	10
J. Mendez: Satellite Pictures Available in the "Meteomonitor" Environment .....	10
G. Ihle: The Last Trip of the ESO GPO .....	10
R. West: A Spectacular Jet in Comet Hale-Bopp .....	11

### REPORTS FROM OBSERVERS

J.P.E. Gerritsen and P.D. Barthel: Near-Infrared Imaging of QSO Host Galaxies .....	12
D. Macchetto and M. Giavalisco: Have We Detected the Primeval Galaxies? .....	14
B. Leibundgut et al.: Discovery of a Supernova (SN 1995K) at a Redshift of 0.478 .....	19
K.S. de Boer, H.-J. Tucholke, W.C. Seitter: The Magellanic Catalogue of Stars — MACS .....	20

### OTHER ASTRONOMICAL NEWS

A.A. Zijlstra, J. Rodriguez, A. Wallander: Remote Observing and Experience at ESO .....	23
U. Grothkopf, F. Murtagh, M. Albrecht: Library and Information Services in Astronomy II (LISA-II) .....	27

### ANNOUNCEMENTS

Programmes Approved for Period 56 .....	29
Fourth CTIO/ESO Workshop .....	35
Tentative Time-table of Council and Committee Meetings .....	35
Personnel Movements .....	35
New ESO Preprints .....	35
Last Copies of ESO/SRC Atlas Available .....	36