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 sup-ported 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 opera-tional 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 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) 32006-0 Telex 5-28282-0 eo d Telefax: (089) 3202362 ips@eso.org (internet) ESOMC0::IPS (decnet)

The ESO Messenger: Editor: Marie-Hélène Ulrich Technical editor: Kurt Kjär

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

- R.M. West, H.-H. Heyer, J. Québatte: A Minor Planet with a Tail! 69, 40
- R.M. West: ESO to Help Central and Eastern European Astronomers 70, 8
- R.M. West: ESA Astronaut Claude Nicollier Visits ESO 70, 9
- R.M. West and O. Hainaut: New Object at the Edge of the Solar System 70, 33
- R.M. West: ESO, CNRS and MPG Sign Agreement on Enhancement of the VLT Interferometer 71, 1
- R.M. West: The ESO C&EE Programme Begins 71, 9
- R.M. West: Relations Between the Republic of Chile and ESO 72, 3 R.M. West: ESO C&EE Programme: a Pro-
- R.M. West: ESO C&EE Programme: a Progress Report 72, 6
- R.M. West: The ESO-Portugal Cooperation 72, 8
- R.M. West: Change of Editor 72, 10
- B. Wolf et al.: High-Resolution Spectroscopy at the ESO 50-cm Telescope: Spectro-

scopic Monitoring of Galactic Luminous Blue Variables 74, 19

N. Whyborn, L.-A. Nyman, W. Wild, G. Delgado: 350 GHz SIS Receiver Installed at SEST 68, 45

Z

- L. Zago: The Choice of the Telescope Enclosures for the VLT 70, 17
- L. Zago: The VLT Enclosure from the User's Standpoint 70, 19
- W.W. Zeilinger, P. Møller, M. Stiavelli: Probing the Properties of Elliptical Galaxy Cores: Analysis of High Angular Resolution Observational Data 73, 28
- H. Zodet: A Panorama of La Silla 68, 28
- H. Zodet: ESO in Milan. Some Notes on the Assembly of an ESO Exhibition **70**, 26

Contents

TELESCOPES AND INSTRUMENTATION

News from Council	1
M. Tarenghi: VLT News from the VLT Division	1
T.R. Bedding et al.: First Light from the NTT Interferometer	2
H. Dahlmann et al.: Optical Gyro Encoder Tested on the NTT	5
eration O. Iwert: Current CCD Projects at ESO and Their Relation to the VLT Instru-	6
ments	7

SCIENCE WITH THE VLT

R.	Fosbury et al.:	The Limits of	Faint-Object	Polarimetry						11	
----	-----------------	---------------	--------------	-------------	--	--	--	--	--	----	--

REPORTS FROM OBSERVERS

C.G. Tinney: CCD Astrometry	16
B. Wolf et al.: High-Resolution Spectroscopy at the ESO 50-cm Telescope:	
Spectroscopic Monitoring of Galactic Luminous Blue Variables	19
P. Dubath et al.: Probing the Kinematics in the Core of the Globular Cluster	
M15 with EMMI at the NTT	23
M.R.S. Hawkins et al.: A New Quasar Pair: Q2126-4350 and Q2126-4346	27

OTHER ASTRONOMICAL NEWS

L. Vigroux: VLT Working Group for Scientific Priorities – Status of the Work	28
J. Andersen: Working Group for Scientific Priorities for La Silla Operations	29
J. Breysacher and J. Andersen: Proposal Statistics	30
ESO Image Processing Group: The 93NOV Release of ESO-MIDAS	33
C. Guirao: An ESO-MIDAS Implementation for PC/Linux	34
D. Hofstadt et al.: DDS/DAT Tape Cartridges as New ESO Tape Standard	35
B. Binggeli et al.: ESO/OHP Workshop on Dwarf Galaxies	36

ANNOUNCEMENTS

4th ESO/OHP Summer School in Astrophysical Observations	37
ESO Workshop on "The Bottom of the Main Sequence - And Beyond"	
ESO Libraries On-Line Catalogue	37
New ESO Publications	37
Staff Movements	38
MESSENGER INDEX 1992–1993 (Nos. 67–74)	39