

Messenger No. 29 (September 1982)

Science Users Information

Observing Facilities
Future Facilities and Development
Observing with ESO Telescopes
Science Software
Data Handling and Products
Science Archive Facility
Science Activities
Science and Technical Meetings
IT Services
Libraries
Publications
Science Announcements
ESO Science Newsletter
The Messenger
ESO Annual Reports
Job Opportunities

Messenger No. 29 (September 1982)

[Scribd](#) — [PDF](#) — [open all abstracts](#) — [close all abstracts](#)

[« Back to The Messenger home](#)

J. W. Pel The Metal Content of Magellanic Cloud Cepheids More Info	1-4 (PDF)
G. Lyngå The Users Committee - where the grassroots talk. More Info	1-1 (PDF)
ESO M. K. V. Bappu, 1927 - 1982 More Info	1-1 (PDF)
ESO List of Preprints Published at ESO Scientific Group More Info	4-4 (PDF)
E.H. Geyer, A. Hanel A sit Vidicon for Surface Photometry More Info	5-8 (PDF)
ESO Announcement - ESO Workshop on Primordial Helium More Info	5-5 (PDF)
B. Pettersson Dust and Young Stars in Puppis More Info	8-11 (PDF)
ESO Announcement - ESO Conference on Very Large Telescopes - Their Instrumentation and Programmes More Info	8-8 (PDF)
ESO The Proceedings of the ESO Workshop on the Need for Coordinated Ground-Based Observations of Halley's Comet now Available More Info	8-8 (PDF)
ESO Applications for Observing Time at La Silla More Info	11-11 (PDF)
C. Bertout The UPS and Downs of Coordinated Observations More Info	12-13 (PDF)
ESO Visiting Astronomers (October 1, 1982-April 1, 1983) More Info	13-15 (PDF)
T. Neckel Observations of Bipolar and Compact HII Regions More Info	15-17 (PDF)
ESO Personnel Movements More Info	15-15 (PDF)
A. R. Condal Sulfur Abundances in Gaseous Nebulae More Info	18-19 (PDF)
H. J. Schober, J. Surdej Asteroid Rotation - Hunting for a Record - 1689 Floris-Jan More Info	19-20 (PDF)
J. Brand The Atmospheric Transmission at La-Silla at 230-GHZ More Info	20-23 (PDF)
J. F. R. van der Ven A New System to Eliminate Gear Backlash in Telescopes More Info	23-23 (PDF)
R. Wilson Progress on the 3.5M New Technology Telescope NTT More Info	24-27 (PDF)
ESO Comite de los Usuarios More Info	27-27 (PDF)
ESO	27-27 (PDF)

Una visita en Sud America

[More Info](#)

ESO

27-27 (PDF)

Paying a Visit to South America?

[More Info](#)

ESO

28-28 (PDF)

Progreso con el "Telescopio de Nueva Tecnologia" de 3.5 m (NTT)

[More Info](#)

ESO

28-28 (PDF)

Algunos Resumenes

[More Info](#)

Last Update: 13.02.20 © ESO

[Send us your comments!](#) | [Subscribe to Newsletter](#) | [Privacy Statement](#)

Fixed walls: Journals with no new volumes being added to the archive. Absorbed: Journals that are combined with another title. Complete: Journals that are no longer published or that have been combined with another title. Content for this title is released as soon as the latest issues become available to JSTOR. ISSN: 00019364. EISSN: 25779125. Subjects: Military Studies, History, Peace & Conflict Studies, History, Social Sciences. Collections: Security Studies. × Close Overlay. 11. Wilson, R., Progress on the 3.5 m 'New Technology Telescope', The Messenger, No. 29, September 1982, pp. 24–27. 12. Wilson, R. N., The History and Development of the ESO Active Optics System, The Messenger, No. 113, September 2003, p. 5. 13. Wilson, R. N., Reflecting Telescope Optics II; Manufacture, Testing, Alignment, Modern Techniques, Springer-Verlag, Corrected Second Printing, 2001, pp. 200, and 232–233. 14. Wilson, R. N., et al., Active Optics: the NTT and the Future, The Messenger, No. 53, September 1988, pp. 1–7. 15. Wilson, R. N., The History and Development of the ESO Active Opti