

PERSONNEL MOVEMENTS

International Staff

(1 October – 31 December 1998)

ARRIVALS

Europe

CLOSE, Laird (CDN), Adaptive Optics Instrument Scientist
DAY, Philippa (GB), Technical Documentation Archivist
SKOLE, Steen (DK), Software Engineer
ALVES, Joao (P), Fellow
CONTINI, Thierry (F), Fellow
ROMANIELLO, Martino (I), Fellow
SUCHAR, Dieter (D), Archive Operations Systems Administrator
ZAMPARELLI, Michele (I), Systems Engineering Group of DMD
TORDO, Sébastien (F), Coopérant
NAUMANN, Michael (D), WEB Administrator/Master
CAVADORE, Cyril (F), CCD Detector Specialist
PATIG, Markus (D), Fellow
FERRARI, Marc (F), Associate
LEVEQUE, Samuel (F), Photonics Physicist
PRIETO, Almudena (E), User Support Astronomer

Chile

GARCIA AGUIAR, Martina (D), Mechanical Engineer
CHEVASSUT, Jean-Louis (F), DENIS Project
ELS, Sebastian (D), Student
JOUGET, Benoit (F), Coopérant
HÖÖG, Torbjörn (S), Mechanical/Electrical Engineer-Deputy of the Head of Department
DELAHODDE, Catherine (F), Student
ENDL, Michael (A), Student
MARCHIS, Franck (F), Student
SEKIGUCHI, Tomohiko (Japan), Student

DEPARTURES

Europe

HOOK, Isobel (GB), Fellow
VAN DE SPRENG, Jacob (NL), Project Control Officer
WOLTERS, Otto (NL), Accounting Assistant
LEVEQUE, Samuel (F), Associate

DUDZIAK, Gregory (F), Student and Associate
DE MARCHI, Guido (I), Fellow
BERNARDI, Mariangela (I), Student
ERBEN, Thomas (D), Student and EIS Visitor
PULONE, Luigi (I), Associate DGDF

Chile

TIEFTRUNK, Achim (D), Fellow
CHIESA, Marco (D), Telescope Software Engineer
BOSKER, Albert (NL), Administrative Assistant
GONZALEZ, Jean-François (F), Fellow

ESO Workshop Proceedings Still Available

Most ESO Conference and Workshop Proceedings are still available and may be ordered at the European Southern Observatory. Some of the more recent ones are listed below.

| No. | Title | Price |
|-----|---|---------|
| 50 | Handling & Archiving Data from Ground-based Telescopes. Trieste, Italy, April 21–23, 1993. M. Albrecht & F. Pasian (eds.) | DM 35.– |
| 51 | Third CTIO/ESO Workshop on “The Local Group: Comparative and Global Properties”. La Serena, Chile, 25–28 January 1994. M. Albrecht and F. Pasian (eds.) | DM 35.– |
| 52 | European SL-9 Jupiter Workshop. February 13–15, 1995, Garching, Germany. R. West and H. Bönhardt (eds.) | DM 80.– |
| 53 | ESO/ST-ECF Workshop on “Calibrating and understanding HST and ESO instruments”, Garching, Germany. P. Benvenuti (ed.) | DM 60.– |
| 54 | Topical Meeting on “Adaptive Optics”, October 2–6, 1995, Garching, Germany. M. Cullum (ed.) | DM 80.– |
| 55 | NICMOS and the VLT. A New Era of High Resolution Near Infrared Imaging and Spectroscopy. Pula, Sardinia, Italy, May 26–27, 1998 | DM 20.– |

List of Scientific Preprints

(September–December 1998)

1293. A.R. Tiefertunk, R.A. Gaume, T.L. Wilson: High-Resolution Imaging of NH₃ Inversion Lines Toward W3 Main. *A&A*.
1294. F. Primas, D.K. Duncan, J.A. Thorburn: The Remarkable Boron-Depleted, Lithium-Normal Population II Star HD 160617. *ApJ* Letters.
1295. D.R. Silva, G.D. Bothun: The Ages of Disturbed Field Elliptical Galaxies: II. Nuclear Properties. *AJ*.
1296. S. Brillant, G. Mathys, C. Stehlé: Hydrogen Line Formation in Dense Magnetized Plasmas. *A&A*.
1297. C.R. Cowley and G. Mathys: Line Identifications and Preliminary Abundances from the Red Spectrum of HD 101065 (Przybylski's Star). *A&A*.
1298. S. Hubrig, F. Castelli and G. Mathys: Isotopic Composition of Hg and Pt in 5 Slowly Rotating HgMn Stars. *A&A*.
1299. G. Mathys: Direct Observational Evidence for Magnetic Fields in Hot Stars. *Variable and non-spherical stellar winds in luminous hot stars*, Proc. IAU Coll. B. Wolf, A. Fullerton, O. Stahl (eds.).
1300. B. Leibundgut and J.G. Robertson: Emission Within a Damped Lyman α Absorption Trough: The Complex Sight Line Towards Q2059–360. *MNRAS*.
1301. R.A. Ibata, G.F. Lewis and J.-P. Beaulieu: Re-examination of the Possible Tidal Stream in Front of the LMC. *ApJ* Letters.
1302. G.F. Lewis et al.: Submillimeter Observations of the Ultraluminous BAL Quasar APM 08279+5255. *ApJ* Letters.
1303. R. A. Ibata and G. F. Lewis: Optimal Proper Motion Measurements with the Wide Field and Planetary Camera. *AJ*.
1304. P. Andreani et al.: The Enhancement and Decrement of the Sunyaev-Zeldovich Effect Towards the ROSAT Cluster RXJ0658-5557. *ApJ*.
1305. E.M. Corsini et al.: Dark Matter in Early-Type Spiral Galaxies: The Case of NGC 2179 and of NGC 2775. *A&A*.
1306. M. Kissler-Patig et al.: Towards an Understanding of the Globular Cluster Over-Abundance Around the Central Giant Elliptical NGC 1399. *A&A*.
1307. L. Pulone, G. De Marchi and F. Paresce: The Mass Function of M4 from Near IR and Optical HST Observations. *A&A*.
1308. G. De Marchi, B. Leibundgut, F. Paresce, and L. Pulone: A Deep Optical Luminosity Function of NGC 6712 with the VLT: Evidence for Severe Tidal Disruption. *A&A*.
1309. A. Pasquali, A. Nota, M. Clampin: Spatially Resolved Nebulae Around the Ofpe/WN Stars S61 and Be381. *A&A*.
1310. F. Primas, D.K. Duncan, R.C. Peterson, J.A. Thorburn: A New Set of HST Boron Observations. I. Testing Light Elements Stellar Depletion. *A&A*.
1311. L. Kaper, H.F. Henrichs, J.S. Nichols, and J.H. Telling: Long- and Short-Term Variability in O-Star Winds. II. Quantitative Analysis of DAC Behaviour. *A&A*.
1312. F. Comerón, G.H. Rieke, R. Neuhäuser: Faint Members of the Chamaeleon I Cloud. *A&A*.