

PERSONNEL MOVEMENTS

International Staff

(1 July 2001 – 30 September 2001)

ARRIVALS

EUROPE

ARAUJO-HAUCK, Constanza (RCH), Associate
BACHER, Arntraud (A), Associate
BOUY, Hervé (F), Student
CABANERO-RODRIGUEZ, Susana (E), Student
DE PASQUALE, Monica (I/CH), Associate
DORIGO, Dario (I), Software Engineer
DREMEL, Günther (D), Accounting Assistant
FLYCKT, Veronica (S), Associate
HEMPEL, Maren (D), Student
HOMEIER, Nicole (USA), Student
LE LOUARN, Miska (F), Physicist
LESCOUZERES, Raphaël (F), French International
Voluntary
MAINIERI, Vincenzo (I), Student
MULLIS, Christopher (USA), Fellow
VANZELLA, Eros (I), Student

CHILE

CORREIA, Serge (F), Associate
GAVIGNAUD, Isabelle (F), French International Voluntary
HAU, George (UK), Fellow
JOHNSON, Rachel (UK), Operations Staff Astronomer
MASON, Elena (I), Fellow

SCHMIDTOBREICK, Linda (D), Fellow
VÄISÄNEN, Petri (SF), Fellow

DEPARTURES

EUROPE

AMICO, Paola (I), Astronomical Data Quality Control
Scientist
BERGERON, Jacqueline (F), Associate Director for
Science
BOAROTTO, Carlo (I), Software Engineer
GROENEWEGEN, Martin (NL), Associate EIS
HILL, Vanessa (F), Fellow
SCHLICHTING, Toni (D), Software Engineer
VERNET, Joël (F), Associate
ZAGGIA, Simone (I), Fellow

CHILE

SANGASSET, Pierre (F), Mechanical Engineer

Local Staff

(1 July – 31 August 2001)

ARRIVALS

CANTZLER HOFFMEISTER, MICHAEL, Telescope
Instruments Operator-VLTI, Paranal
RAMIREZ MOLINA, Andres, Fernando, Telescope
Instruments Operator-VLTI, Paranal
LOPEZ LIMMER, Bernhard, Software Engineer, La Silla

Scientific Preprints

(July–September 2001)

1431. P. Fouqué, J. M. Solanes, T. Sanchis and C. Balkowski: Structure, Mass and Distance of the Virgo Cluster from a Tolman-Bondi Model. *A&A*.
1432. M. Chadid, J. De Ridder, C. Aerts and P. Mathias: 20 CVn: A Monoperiodic Radially pulsating δ Scuti Star. *A&A*.
1433. S. Hubrig and F. Castelli: New Results of Magnetic Field Diagnosis in HgMn Stars and Normal Late B-Type stars. *A&A*.
1434. F. Marchis, R. Prangé and T. Fusco: A Survey of Io's Volcanism by Adaptive Optics Observations in the 3.8 μ m Thermal Band (1996–1999). *Journal of Geophysical Research*, Io Special Issue, 2001.
1435. S. Bianchi, S. Cristiani and T.-S. Kim: The Contribution of Galaxies to the UV Ionising Background and the Evolution of the Lyman Forest. *A&A*.
1436. F.R. Ferraro, N. D'Amico, A. Possenti, R.P. Mignani and B. Paltrinieri: Blue Stragglers, Young White Dwarfs and UV-Excess Stars in the Core of 47 Tuc. *ApJ*.
1437. R. Siebenmorgen, E. Krügel and R.J. Laueijs: The Infrared Continuum Radiation of NGC 1808. A PAH and Polarisation Study. *A&A*.
1438. C.E. Delahodde, K.J. Meech, O.R. Hainaut and E. Dotto: Detailed Phase Function of Comet 28 P/Neujmin 1. *A&A*.
1439. A. Francheschini, H. Aussel, C.J. Cesarsky, D. Elbaz and D. Fadda: A Long-Wavelength View on Galaxy Evolution from Deep Surveys by the Infrared Space Observatory. *A&A*.
1440. R. Siebenmorgen and A. Efstathiou: Mid Infrared Polarisation of Ultraluminous Infrared Galaxies. *A&A*.
1441. O. Barziv, L. Kaper, M.H. van Kerkwijk, J.H. Telting and J. van Paradijs: The Mass of the Neutron Star in Vela X-1. *A&A*.

1442. A. Evans, J. Krautter, L. Vanzi and S. Starrfield: Infrared Spectroscopy of the 1999 Outburst of U Sco. *A&A*.
1443. E. Vanzella, S. Cristiani, P. Saracco, S. Arnouts, S. Bianchi, S. D'Odorico, A. Fontana, E. Giallongo and A. Grazian: Multicolor Observations of the Hubble Deep Field South. *A.J.*

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54	Topical Meeting on "Adaptive Optics", October 2–6, 1995, Garching, Germany. M. Cullum (ed.)	DM 80.—
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57	Bäckaskog Workshop on "Extremely Large Telescopes". Bäckaskog, Sweden, June 1–2, 1999. T. Andersen, A. Ardeberg, R. Gilmozzi (eds.)	DM 60.—
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