

# PERSONNEL MOVEMENTS

## International Staff

(October – December 2000)

### ARRIVALS

#### EUROPE

ALMAGRO GARCIA, Susana (E), Secretary/Adm. Employee  
ARSENAULT, Robin (CDN), Optical Engineer/Physicist  
BONNET, Henri (F), Optical Engineer/Physicist  
DI FOLCO, Emmanuel (F), Coopérant  
HUMMEL, Wolfgang (D), Astronomical Data Quality Control Scientist  
JERAM, Bogdan (Slovenian), Software Engineer  
KASPER, Markus (D), Optical Engineer/Physicist  
PANCINO, Elena (I), Student  
PRIMAS, Francesca (I), User Support Astronomer  
RAHMER, Gustavo (RCH), CCD System Engineer  
ROMANIELLO, Martino (I), User Support Astronomer

#### CHILE

BILLERES, Malvina (F), Fellow  
CABANAC, Rémi (F), Fellow  
DELSANTI, Audrey (F), Student  
DOUBLIER, Vanessa (F), Operations Staff Astronomer  
FAURE, Cécile (F), Student  
GALLIANO, Emmanuel (F), Coopérant

### DEPARTURES

#### EUROPE

BENOIST, Christophe (F), EIS Associate  
CLOSE, Laird (CDN), Adaptive Optics Instrument Scientist

KEMP, Robert (UK), Application Software Designer  
MEYLAN, Georges (CH), Astronomer  
MICHEL, Alain (F), Optical Engineer  
RITE, Charles (Brazilian), EIS Associate  
SCHIRMER, Michael (D), EIS Associate  
TOKOVININE, Andrei (Russian), Associate  
VAN BEMMEL, Ilse (NL), Student  
VAN ECK, Sophie (B), Fellow  
VIARD, Elise (F), Student  
VIEZZER, Rodolfo (I), Associate

#### CHILE

HÖÖG, Torbjörn (S), Mechanical/Electrical Engineer

## Local Staff

(October – November 2000)

### ARRIVALS

ROBINSON, William, Mechanical Engineer, Santiago  
RIQUELME, Miguel, Instrumentation Technician, Paranal

### DEPARTURES

RAHMER BASS, Gustavo, Optical Detector Engineer, Paranal  
ROJAS, Roberto, Ing. Ejec. en Computación, Paranal  
URRUTIA, Cristian, Human Interface Programmer, La Silla

## Scientific Preprints

(October – December 2000)

1393. V.D. Ivanov, J. Borissova, L. Vanzi: Deep Infrared Photometry of New Galactic Globular Clusters. *A&A*.  
1394. L. Vanzi, L.K. Hunt, T.X. Thuan, Y.I. Izotov: The Near-Infrared View of SBS 0335-052. *A&A*.  
1395. F. Primas, M. Asplund, P.E. Nissen, V. Hill: The Beryllium Abundance in the Very Metal-Poor Halo Star G 64–12 from VLT/UVES Observations. *A&A*.  
1396. E. Scannapieco and T. Broadhurst: The Role of Heating and Enrichment in Galaxy Formation. *ApJ*.  
1397. S. Mei, D. Silva, P.J. Quinn: VLT Deep I-Band Surface Brightness Fluctuations of IC 4296. *A&A*.  
1398. D.A. Erasmus and M. Sarazin: Forecasting Precipitable Water Vapour and Cirrus Cloud Cover for Astronomical Observations: Satellite Image Processing Guided by Synoptic Model Dissemination Data. *SPIE* 4168 - Barcelona - 25–29 September 2000, p. 1.  
1399. R. Tüllmann, R.-J. Dettmar, M. Soida, M. Urbanik, J. Rossa: The Thermal and Non-Thermal Gaseous Halo of NGC 5775. *A&A*.  
1400. C. Lidman, F. Courbin, J.-P. Kneib, G. Golse, F. Castander, G. Soucail: Exploring the Gravitationally Lensed System HE 1104–1805: VLT Spectroscopy of the Lens at  $z = 0.729$ . *A&A*.  
1401. F. Comerón: A Gould-Belt-like Structure in M 83. *A&A*.  
1402. R. Siebenmorgen and E. Krügel: The Protostellar System HH108MMS. *A&A*.  
1403. J. Vernet et al.: Radio Galaxies at  $z \sim 2.5$ : Results from Keck Spectropolarimetry. *A&A*.  
1404. F. Comerón, J. Torra, R.A. Méndez, A.E. Gómez: Possible Star Formation in the Halo of NGC 253. *A&A*.  
1405. P. Petitjean, R. Srianand, C. Ledoux: Molecular Hydrogen and the Nature of Damped Lyman- Systems. *A&A*.  
1406. H.W.W. Spoon et al.: The Obscured Mid-Infrared Continuum of NGC 4418: a Dust- and Ice-Enshrouded AGN. *A&A*.  
1407. D. Hutsemékers and H. Lamy: Confirmation of the Existence of Coherent Orientations of Quasar Polarization Vectors on Cosmological Scales. *A&A*.

## 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. Bönnhardt (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.–
56	ESO/OSA Topical Meeting on “Astronomy with Adaptive Optics – Present Results and Future Programs”. Sonthofen, Germany, September 7–11, 1999. D. Bonaccini (ed.)	DM 100.–
57	Bäckaskog Workshop on “Extremely Large Telescopes”. Bäckaskog, Sweden, June 1–2, 1999. T. Andersen, A. Ardeberg, R. Gilmozzi (eds.)	DM 60.–