Personnel Movements

October 1, 2005–December 31, 2005

Arrivals

Europe

Arnaboldi, Magda (I) User Support Astronomer
Aspinall, Gareth (GB) Project Planner
Boneva, Kristina (BG) Student
Caproni, Alessandro (I) Software Engineer
Di Lieto, Nicola (I) Control Engineer
Doherty, Michelle (AUS) Fellow
Esteves, Raul (P) Electronics Engineer
Jost, Andreas (D) Electronics Engineer
Kainulainen, Jouni (FIN) Student
Kotak, Rubina (EAK) Fellow
Kurlandczyk, Hervé (F) Engineer
Martinez, Sabine (D) Operations Scientist
Neeser, Mark (D) Operations Scientist
Parker, Laura Catherine (CDN) Fellow
Pierce-Price, Douglas (GB) Education Officer
Sivertsen, Beatrice (D) Secretary
Swat, Arkadiusz (PL) Optical Engineer
Valenti, Stefano (I) Student
Vandame, Benoît (F) Software Engineer

Chile

Christensen, Lise Bech (DK) Fellow
De Figueiredo Melo, Claudio (BR) Head of the Engineering Department
Durand, Yves (F) Paranal
Geissler, Kerstin (D) Student
Gilmore, Rachel Emily (GB) User Support Astronomer
James, Gaël (F) Fellow
Jullo, Eric (F) Student
Notzold, Pasquier (B) Instrument Scientist
Schütz, Oliver (D) Operations Astronomer
Vehoff, Stefan (D) Student

Departures

Europe

Ahmadia, Aron (USA) Student
Almagro García, Susana (E) Secretary
Blondin, Stéphane (F) Student
Carmona Gonzalez, Andres (CC) User Support Astronomer
Kniazev, Alexei (RUS) Operations Scientist
Mignani, Roberto (I) Student
Mottini, Marta (I) Software Engineer
Nyland, Matti (S) Head Data Flow Operations

Chile

Amado Gonzalez, Pedro Jose (E) Operations Astronomer
Baumont, Sylvain (F) Student
Delle Luche, Céline (F) Student
Gil, Carla (P) Student
Housen, Nico (B) Student
Lombardi, Gianluca (I) Student
Nesvacil, Nicole (A) Student

List of Proceedings from the ESO Astrophysics Symposia

Volume Title Editors

2005 Growing Black Holes: Accretion in a Cosmological Context Andrea Merloni, Sergei Nayakshin, Rashid A. Sunyaev
2005 High Resolution Infrared Spectroscopy in Astronomy Hans-Ulrich Käufl, Ralf Siebenmorgen, Alan F. M. Moorwood
2005 Multiwavelength Mapping of Galaxy Formation and Evolution Alvio Renzini, Ralf Bender
2005 Science with Adaptive Optics Wolfgang Brandner, Markus Kasper
16/2003 Astronomy, Cosmology and Fundamental Physics Peter A. Shaver, Luigi DiLella, Álvaro Giménez
15/2004 Toward an International Virtual Observatory Peter J. Quinn, Krzysztof M. Górski
14/2003 Extragalactic Globular Cluster Systems Markus Kissler-Patig
13/2003 From Twilight to Highlight: The Physics of Supernovae Wolfgang Hillebrandt, Bruno Leibundgut
12/2003 The Mass of Galaxies at Low and High Redshift Ralf Bender, Alvio Renzini
11/2003 Lighthouses of the Universe: The Most Luminous Celestial Objects and Their Use for Cosmology Marat Giffanov, Rashid A. Sunyaev, Eugene Churazov
10/2003 Scientific Drivers for ESO Future VLT/VLTI Instrumentation Jacqueline Bergeron, Guy Monnet
8/2003 Gamma-Ray Bursts in the Afterglow Era Enrico Costa, Filippo Frontera, Jens Hjorth
7/2003 Deep Fields Stefano Cristiani, Alvio Renzini, Robert E. Williams
6/2003 Mining the Sky Anthony J. Banday, Saleem Zaroubi, Matthias Bartelmann

The Messenger 122 – December 2005

55