Personnel Movements

1 January-31 March 2007

Arrivals Departures

Europe Europe

Correia Nunes, Paulo (P) Software Engineer Pedicelli, Silvia (I) Student Stoehr, Felix (D) Software Engineer Marx, Beate (D) Database Administrator Madec, Pierre-Yves (F) Optical Engineer Dinkel, Andrea (D) Secretary Jolley, Paul (GB) Mechanical Engineer Sierra González, María del Mar (ES) Software Engineer

Hewitson, Jennifer (D) Secretary Student

Sahlmann, Johannes (D)

Chile

Cerda, Claudia Silvina (RCH) Lira, Luis Felipe (RCH) Celedon, Karina (RCH) Figueroa, José (RCH Avanti, Juan Carlo (RCH) Adriazola, Patricia (RCH) Rodriguez, Paula Valentina (RCH)

Accounting Clerk Chilean Affairs Officer Logistics Assistant Mechanical Technician Accountant Administrative Assistant Public Relations Officer

Nilsson, Kim (S) Verinaud, Christophe (F) Lapeyre, Pascal (F) Wirenstrand, Krister (S) Scales, Kevin (USA) Donino, Gabriele (I) Szasz, Gabriel (SK)

Student General Engineer Antenna Production Engineer Head of Control & Instrument Software Optical Engineer Software Engineer Student

Chile

Horst, Hannes (D) Bagnulo, Stefano (I) Depagne, Eric (F) Stefanon, Mauro (I) Araya, Alejandra (RCH) Edmunds, Ann (RCH)

Student Operations Astronomer Fellow Operations Scientist Administrative Assistant Administrative Assistant

List of Proceedings from the ESO Astrophysics Symposia

Volume	Title	Editors
2007	Exploring the Cosmic Frontier: Astrophysical Instruments for the 21st Century	Andrei P. Lobanov, J. Anton Zensus, Catherine Cesarsky, Phillip J. Diamond
2006	Chemical Abundances and Mixing in Stars in the Milky Way and its Satellites	Sofia Randich, Luca Pasquini
2006	Planetary Nebulae Beyond the Milky Way	Letizia Stanghellini, Jeremy R. Walsh, Nigel G. Douglas
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 Di Lella, Alvaro 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 Gilfanov, Rashid A. Sunyaev, Eugene Churazov
10/2003	Scientific Drivers for ESO Future VLT/VLTI Instrumentation	Jacqueline Bergeron, Guy Monnet

New Editor

It is an honour and a challenge to take up the editorship of the Messenger at this time of ESO's expanding role in European and worldwide astronomy. In order to mark the change, we have made a few adjustments to the appearance without

departing from the overall style that Peter Shaver had evolved during his term as editor. I would like to thank Peter for gently coaching me into the position and Jutta Boxheimer, the technical editor, for the high quality of the layout.

Jeremy R. Walsh