

Personnel Movements

July 1, 2005–September 30, 2005

Arrivals

Europe

Alves de Oliveira, Catarina (P)
Fedele, Davide (I)
Feng, Yan (CN)
Hötzl, Stefan (D)
Igl, Georg (D)
Kolb, Johann (F)
Kornmesser, Martin (D)
Landmann, Michael (D)
Lapeyre, Pascal (F)
Lopez, Gil Ignacio (E)
Lyubenova, Mariya (BG)
Manescu, Hernandez Antonio Ramon (E)
Mieske, Steffen (D)
Rivas, Rodrigo (RCH)
Rykaczewski, Hans (D)
Vernet, Elise (F)
Wesse, Yves (F)

Student
Student
Paid Associate
Electronics Technician
Quality Engineer
Paid Associate
Graphics Designer
Student
Engineering Work
Accountant
Student
Instrumentation Engineer
Fellow
Student
Head of the ALMA Division
Paid Associate
Contract Officer

Chile

Aguilera, Hugo Freddy (RCH)
Amico, Paola (I)
Badel, Arnaud (F)
Dierksmeier, Claus (D)
Groothuis, Charlotte (NL)
Guniat, Serge (CH)
Lassalle, Jacques (F)
Luhrs, Javier (RCH)
Mella, Juan Alberto (RCH)
Schmidtbreich, Linda (D)

Accounting Officer
Operations Astronomer
Student
Civil Engineer
Opto-Mechanical Engineer
Mechanical Engineer
Safety Engineer
Software Engineer
Safety Engineer
Operations Astronomer

Departures

Europe

Blondin, Stephane (F)
Credland, John D. (GB)
Da Costa, Luiz Alberto (I)
Döllinger, Michaela (D)
Fechner, Matthias (D)
Gerken, Bettina (D)
Guzman, Ronald (BOL)
Hastie, Morag Ann (GB)
Järvinen, Arto (FIN)
Kalaglarsky, Damyan (BG)
Karl, Simon (D)
Kniazev, Alexei (RU)
Koenig, Emilie (F)
Landmann, Michael (D)
Renzini, Alvio (I)
Rivas, Rodrigo (RCH)
Rolland, Lucie (F)
Sartoretti, Paola (I)
Valat, Bruno (F)
Verdoes Kleijn, Gijsbert (NL)
Zhuang, Tao (CN)

Student
Head of the ALMA Division
Astronomer
Student
VLT Programme Scientist
Student
Student
Operations Scientist
Student
Fellow
Student

Chile

Aguilar, Raul (RCH)
Baes, Maarten (B)
Billeres, Malvina (F)
Couronne, Cristophe (F)
de Brito Leal, Luis Filipe (P)
Ederoclite, Alessandro (I)
Fossati, Luca (I)
Haubois, Xavier (F)
Hurtado, Norma (RCH)
Jaunsen, Andreas (N)
Leproux, Anais (F)
Martinez, Mauricio (RCH)
Roa, Mauricio (RCH)
Scatarzi, Alberto (I)

Safety Engineer
Fellow
Fellow
Student
Student
Student
Student
Student
Student
Student
Telescope Instruments Operator
Operations Astronomer
Student
Telescope Instruments Operator
Software Engineer
Student

ESO – European Organisation for Astronomical Research in the Southern Hemisphere

invites applications for the position of a

European Affairs Officer

Assignment: The successful candidate will

- Identify relevant funding possibilities within the EC Framework Programme and other activities, advise applicants and monitor the progress of applications and contracts;
- Follow developments in European Science Policy and provide advice to the ESO management;
- Assist with ESO's interaction in the EIROforum partnership;
- Organise policy-related debates and events in member states as well as in the institutions of the EU, attracting key decision-makers and media;
- Organise special visits and events for opinion formers and target groups in member states.

Qualification and Experience: Advanced university degree in Science, preferably astronomy/astrophysics. Knowledge of contemporary science policy issues as well as of the EC Framework Programme and other European funding schemes is required. Experience in interaction with science administrators and policy makers at all levels is necessary. Experience in public science communication and interest in societal aspects of science are an advantage. Fluency in English is essential as well as a good knowledge of French.

Duty station: Garching near Munich, Germany
Starting date: As soon as possible
Further information under: <http://www.eso.org/gen-fac/adm/pers/vacant/europeanaffairs.html>

ESO. Astronomy made in Europe



ESO is the European Organisation for Astronomical Research in the Southern Hemisphere. Whilst the Headquarters (comprising the scientific, technical and administrative centre of the organisation) are located in Garching near Munich, Germany, ESO operates three observational sites in the Chilean Atacama desert. The Very Large Telescope (VLT), is located on Paranal, a 2 600 m high mountain south of Antofagasta. At La Silla, 600 km north of Santiago de Chile at 2 400 m altitude, ESO operates several medium-sized optical telescopes. The third site is the 5 000 m high Llano de Chajnantor, near San Pedro de Atacama. Here a new submillimetre telescope (APEX) is in operation, and a giant array of 12-m submillimetre antennas (ALMA) is under development. Over 1600 proposals are made each year for the use of the ESO telescopes.

The ESO MESSENGER is published four times a year: normally in March, June, September and December. ESO also publishes Conference Proceedings and other material connected to its activities. Press Releases inform the media about particular events. For further information, contact the ESO Public Affairs Department at the following address:

ESO Headquarters
Karl-Schwarzschild-Straße 2
85748 Garching bei München
Germany
Phone +49 89 320 06-0
Fax +49 89 320 23 62
information@eso.org
www.eso.org

The ESO Messenger:
Editor: Peter Shaver
Technical editor: Jutta Boxheimer
www.eso.org/messenger/

Printed by
Peschke Druck
Schatzbogen 35
81805 München
Germany

© ESO 2005
ISSN 0722-6691

Contents

I. Hook et al. – Science with Extremely Large Telescopes	2
Reports from Observers	
H.-U. Käufl et al. – Deep Impact at ESO Telescopes	11
A Triple Asteroid System	17
S. Randich et al. – FLAMES Observations of Old Open Clusters	18
W. Gieren et al. – Measuring Improved Distances to Nearby Galaxies: The Araucaria Project	23
C. Péroux et al. – Early Galaxy Evolution: Report on UVES Studies of a New Class of Quasar Absorbers	29
A New Einstein Ring	32
M. Swinbank et al. – Resolved Spectroscopy of a $z = 5$ Gravitationally Lensed Galaxy with the VIMOS IFU	33
Farthest Known Gamma-Ray Burst	35
M. J. Jarvis et al. – Surveying the High-Redshift Universe with the VIMOS IFU	38
S. Lilly et al. – The zCOSMOS Redshift Survey	42
Observing with the New High-Speed Camera ULTRACAM on Melipal	46
Telescopes and Instrumentation	
T. Wilson – ALMA News	48
J. Eschwey – ALMA Site Development	50
M. Cullum – Technology Transfer at ESO	52
Other Astronomical News	
R. A. E. Fosbury – The ESA-ESO Topical Science Working Groups	56
F. Kerber, O. Hainaut – ESA-ESO Working Group on Extra-Solar Planets	56
I. Robson, L. L. Christensen – Report on the ESO-ESA-IAU Conference Communicating Astronomy with the Public 2005	59
P. Padovani, M. Dolensky – Report on the ESO Workshop on Virtual Observatory Standards and Systems for Data Centres and Large Projects	60
P. Shaver et al. – Report on the EPS-ESA-ESO-CERN Conference on Relativity, Matter and Cosmology	62
E. Janssen – ESO Public Activities in July 2005	63
G. Argandoña, F. Mirabel – Public Information and Education in Chile	64
G. Miley et al. – Universe Awareness for Young Children	66
Catherine Cesarsky Elected Member of Academies of Sciences	68
Fellows at ESO – C. Foellmi, M. Wold	69
Announcements	
International Conference on Relativistic Astrophysics and Cosmology – Einstein's Legacy	70
Latin American Astronomy Summer School	70
Personnel Movements	71
Vacancy notice	71

Front Cover Picture: The Radio Galaxy Centaurus A

This image (NGC 5128) was obtained by João Alves and colleagues using the WFI instrument mounted on the 2.2-m ESO telescope of La Silla. This composite colour image is a combination of five filters (U, B, V, R and H α). The observations were reduced and combined by Benoît Vandame (ESO).