# **Personnel Movements**

### Arrivals (1 January-31 March 2009)

Europe Zinsmeyer, William (US) Micol, Alberto (IT) Chasiotis, Stella-Maria (DE) Vraux, Jean Pierre (FR) Verzichelli, Gianluca (IT) Baginksi, Isabelle (DE) Fourie, Petrus Gerhardus (ZA) Sharkey, Colleen (US) Hekman, Peter (NL) Paolo Ghiretti (IT) Emsellem, Eric (FR) Ferguson, Neil (GB) Singh, Paul (IT)

Argomedo, Javier (CL) Ruiz Velasco, Alma (MX) Guidetti, Daria (IT) Lopez Silva, Joao (CL) Hoffstadt Urrutia, Arturo (CL) McNeil, Emily Kate (US) Mueller, Eric (DE) Daemgen, Sebastian (DE) Zheng, Zheng (CN) Müller, André (DE)

Software Engineer

VO and Astronomical Data Specialist

Secretary Contract Office System Engineer Administrative Assistant System Engineer Hubble Outreach Coordinator Electronic Engineer

Civil Engineer Head of the Office for Science - Garching

Software Engineer Junior Optical Engineer Software Engineer

Student Student Student Student Student Student Student Student Student

Departures (1 January-31 March 2009)

### Europe

Puech, Florence (FR) da Rocha, Cristiano (BR) Mazzoleni, Ruben (IT) Lorch, Henning (DE) Stöckl, Josef (AT) Lopez Silva, Joao (CL)

VLTI System Engineer Fellow Paid Associate Software Engineer Student Student

# Chile

Kneissl, Ruediger (DE) Vila Vilaro, Baltasar (ES) Poupar, Sébastien (FR) Rawlings, Mark (GB) Rengaswamy, Sridharan (IN) Evatt, Matthew (US) Oestreich, Martin (DE) Ramírez, Christian (CL) Díaz, Alvaro (CL) Montagnier, Guillaume (FR) Alvarez Candal, Alvaro (AR)

Asmus, Daniel (DE)

Operations Astronomer Systems Astronomer Mechanical Engineer Operations Astronomer VLTI Astronomer Mechanical Engineer Electrical Engineer Mechanical Engineer Instrument Technician

Fellow Fellow Student

# Chile

Hubrig, Swetlana (DE) Mirabel, Igor-Feliz (FR) Gallardo, Javier (CL) Sanzana, Lilian Naef, Dominique (CH) Sahlman, Johannes (DE) Operations Astronomer Representative of ESO - Chile Software Engineer Software Engineer Student



The Garching science campus, home to the Munich Technical University, four Max Planck Institutes, computing and research institutes, and ESO, shown in an aerial photograph taken in July 2007. The tracks of the U-Bahn (underground city railway) are seen to the bottom left (west) and the River Isar to the upper right (east). The dome just above image centre is the old research reactor, with the new reactor housed in the large grey building to its right. The ESO Headquarters building is towards the lower left of the photograph with the storage hall to the east. The ESO extension building will occupy parts of the field to the south (see Figure 3 of Fischer & Walsh, p. 4).