

Personnel Movements

Arrivals (1 January–31 March 2009)

Europe	
Zinsmeyer, William (US)	Software Engineer
Micol, Alberto (IT)	VO and Astronomical Data Specialist
Chasiotis, Stella-Maria (DE)	Secretary
Vraux, Jean Pierre (FR)	Contract Office
Verzichelli, Gianluca (IT)	System Engineer
Baginski, Isabelle (DE)	Administrative Assistant
Fourie, Petrus Gerhardus (ZA)	System Engineer
Sharkey, Colleen (US)	Hubble Outreach Coordinator
Hekman, Peter (NL)	Electronic Engineer
Paolo Ghiretti (IT)	Civil Engineer
Emsellem, Eric (FR)	Head of the Office for Science - Garching
Ferguson, Neil (GB)	Software Engineer
Singh, Paul (IT)	Junior Optical Engineer
Argomedo, Javier (CL)	Software Engineer
Ruiz Velasco, Alma (MX)	Student
Guidetti, Daria (IT)	Student
Lopez Silva, Joao (CL)	Student
Hoffstadt Urrutia, Arturo (CL)	Student
McNeil, Emily Kate (US)	Student
Mueller, Eric (DE)	Student
Daemgen, Sebastian (DE)	Student
Zheng, Zheng (CN)	Student
Müller, André (DE)	Student

Chile	
Kneissl, Ruediger (DE)	Operations Astronomer
Vila Vilaro, Baltasar (ES)	Systems Astronomer
Poupar, Sébastien (FR)	Mechanical Engineer
Rawlings, Mark (GB)	Operations Astronomer
Rengaswamy, Sridharan (IN)	VLTI Astronomer
Evatt, Matthew (US)	Mechanical Engineer
Oestreich, Martin (DE)	Electrical Engineer
Ramírez, Christian (CL)	Mechanical Engineer
Díaz, Alvaro (CL)	Instrument Technician
Montagnier, Guillaume (FR)	Fellow
Alvarez Candal, Alvaro (AR)	Fellow
Asmus, Daniel (DE)	Student

Departures (1 January–31 March 2009)

Europe	
Puech, Florence (FR)	VLTI System Engineer
da Rocha, Cristiano (BR)	Fellow
Mazzoleni, Ruben (IT)	Paid Associate
Lorch, Henning (DE)	Software Engineer
Stöckl, Josef (AT)	Student
Lopez Silva, Joao (CL)	Student

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

Credit: ESO/FOTOAG



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).