Personnel Movements

Arrivals (1 October-31 December 2010)

_				
⊢	111	rn	n	_

Fellow Ascenso, Joana (P) Beccari, Giacomo (I) Fellow Boissier, Jérémie (F) Fellow Student Bressert, Eli (USA) Coccato, Lodovico (I) Fellow Gabasch, Armin (I) Software Engineer Heidecke, Thies (D) Student Kains, Noé (B) Fellow Lablanche, Pierre-Yves (F) Student Longmore, Steven (GB) Fellow Lützgendorf, Nora (D) Student Control Engineer Pettazzi, Lorenzo (I)

Chile

Alvarez, Fernando (RCH) Gonzalez, Jaime (RCH) Jones, Matias (RCH) Miccolis, Maurizio (I) Rodrigues, Myriam (P) Vanderbeke, Joachim (B) Vega, Florine (RCH) Head of the Maintenance Department Optical Technician Student System Engineer Fellow Student

Procurement Clerk

Departures (1 October-31 December 2010)

Europe

Beniflah, Thierry (F) Head of Information Technology Bois, Maxime (F) Cortesi, Arianna (I) Student Frank, Matthias (D) Student Guidetti, Daria (I) Student Hansen, Camilla Juul (DK) Student Hewitson, Jennifer (D) Secretary/Assistant Larsen, Jonas (DK) Software Engineer Lombardi, Marco (I) Astronomer Naets, Thomas (B) Internal Auditor Neumayer, Nadine (D) Fellow Penuela, Tania Marcela (CO)
Ruiz Velasco, Alma (MEX) Student Student Russo, Pedro Miguel (P) Astronomer Seemann, Ulf (D) Student Taylor, Luke (GB) Laser Physicist Unterguggenberger, Stefanie (A) Student Williams, Michael (GB) Student

Chile

Asmus, Daniel (D) Kaminski, Adrian (D) Raffi, Gianni (I) Thomas, Alexis (RCH) Varas, Oscar (RCH) Student Student

Head of the Computing IPT Network Specialist Dome Mechanic



A wide field image of the southern hemisphere constellations Crux and Centaurus which make up part of the Scorpius Centaurus Association (Sco OB2), the nearest region of recent massive star formation.

This OB association was studied by Adriaan Blaauw in his PhD thesis (1946) and published in Bulletin of the Astronomical Institutes of the Netherlands (Blaauw 1952, BAN, 11, 414).