Personnel Movements

Arrivals (1 July 2021-30 September 2021)

Departures (1 July 2021-30 September 2021)

Europe

Amiaux, Jérôme (FR) Claes, Rik (BE) Langan, Ivanna (FR) Mandla, Christopher (DE) Reiter, Megan (US) Somigliana, Alice (IT) Thomson-Paressant, Keegan (FR/AU) Tutuntzisz, Tamas (HU) van Marrewijk, Joshiwa (NL) Weng, Simon (AU)

Instrumentation Engineer/Physicist Student Student Electronics Engineer Fellow Student Student IT Specialist - Infrastructure Student Student

Beuchert, Tobias (DE) Cerpa Urra, Nelly Natalia (CL) Davison, Thomas (UK) Erkal, Jessica (IE) Facchini, Stefano (IT) Fahrion, Katja (DE) Gil, Virginie (FR) Pala, Anna Francesca (IT) Petit dit de la Roche, Dominique (NL) Rombout, Francky (BE)

Sánchez Menguiano, Laura (ES) Stanke, Thomas (DE) Wallace, Jane (UK)

ESO Supernova Presenter Student

Student Student Fellow Student Administrative Assistant

Fellow

Fellow Student Payroll Officer Fellow

User Support Astronomer Council Secretary

Chile

Beauchesne, Benjamin (FR) Frensch, Yolanda (NL) Behara, Natalie (FR) Labdon, Aaron (UK)

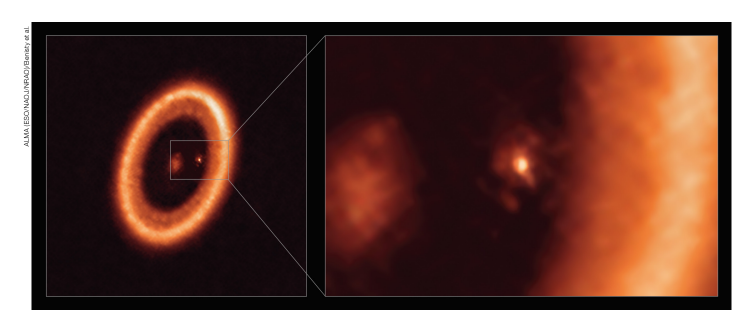
Student Student Data Scientist Fellow

Chile

Europe

Ahumada, Bernardo (CL) De Figueiredo Melo, Claudio (BR) Gran, Felipe (CL) Houllé, Mathis Gilles Vital (FR) Kakkad, Darshan (IN) Sedaghati, Elyar (IR)

Mechanical Section Supervisor ESO Representative in Chile Student Student Fellow



This image, taken with the Atacama Large Millimeter/submillimeter Array (ALMA), shows wide (left) and close-up (right) views of the moon-forming disc surrounding PDS 70c, a young Jupiter-like planet nearly 400 light-years away. The close-up view shows PDS 70c and its circumplanetary disc centre-front, with the larger circumstellar ring-like disc taking up most of the right-hand side of the image. The star PDS 70 is at the centre of the wide-view image on the left (for more details see ESO press release eso2111).