A rich population of free-floating planets in the Upper Scorpius young stellar association

Núria Miret-Roig\textsuperscript{1,2} & Hervé Bouy\textsuperscript{1} & Sean N. Raymond\textsuperscript{1} & Motohide Tamura\textsuperscript{3,4} & Emmanuel Bertin\textsuperscript{5,6} & David Barrado\textsuperscript{7} & Javier Olivares\textsuperscript{1} & Phillip Galli\textsuperscript{1} & Jean-Charles Cuillandre\textsuperscript{8} & Luis Manuel Sarro\textsuperscript{9} & Angel Berihuete\textsuperscript{10} & Nuria Huélamo\textsuperscript{7}

\textsuperscript{1}Laboratoire d’Astrophysique de Bordeaux, Univ. Bordeaux, CNRS, B18N, allée Geoffroy Saint-Hilaire, 33615 Pessac, France
\textsuperscript{2}University of Vienna, Department of Astrophysics, Türkenschanzstraße 17, 1180 Wien, Austria; e-mail: nuria.miret.roig@univie.ac.at
\textsuperscript{3}Department of Astronomy, Graduate School of Science, The University of Tokyo, Tokyo, Japan
\textsuperscript{4}Astrobiology Center, National Institutes of Natural Sciences, Tokyo, Japan
\textsuperscript{5}CNRS, UMR 7095, Institut d’Astrophysique de Paris, F-75014 Paris, France
\textsuperscript{6}Sorbonne Université, Institut d’Astrophysique de Paris, F-75014 Paris, France
\textsuperscript{7}Centro de Astrobiología (CSIC-INTA), Depto. de Astrofísica, ESAC Campus, Camino Bajo del Castillo s/n, 28692, Villanueva de la Cañada, Madrid, Spain
\textsuperscript{8}AIM, CEA, CNRS, Université Paris-Saclay, Université de Paris, F-91191 Gif-sur-Yvette, France
\textsuperscript{9}Depto. de Inteligencia Artificial, UNED, Juan del Rosal 16, 28040 Madrid, Spain
\textsuperscript{10}Depto. Estadística e Investigación Operativa, Universidad de Cádiz, Avda. República Saharaui s/n, 11510 Puerto Real, Cádiz, Spain

Free-floating planets (FFPs) are planetary-mass objects that are not bound to host stars. First
discovered in the 1990s, their nature and origin are still largely unconstrained because of a lack of large homogeneous samples enabling a statistical analysis of their properties. To date, most FFPs have been discovered using indirect methods; micro-lensing surveys have proven particularly successful to detect these objects down to a few Earth masses. However, the ephemeral nature of micro-lensing events prevents any follow-up observations and individual characterisation. Several studies have identified FFPs in young stellar clusters and the Galactic field but their samples are small or heterogeneous in age and origin. Here we report the discovery of between 70 and 170 FFPs (depending on the assumed age) in the region encompassing Upper Scorpius (USC) and Ophiuchus (Oph), the closest young OB association to the Sun. It is the largest homogeneous sample of nearly coeval FFPs discovered to date. We found an excess of FFPs by a factor of up to seven compared to core-collapse models predictions, demonstrating that other formation mechanisms may be at work. We estimate that ejection from planetary systems might have a contribution comparable to that of core-collapse in the formation of FFPs. Therefore, ejections due to dynamical instabilities in giant exoplanet systems must be frequent within the first 10 Myr of a system’s life.

To date, most exoplanets have been detected through radial velocity or photometric modulations induced in their host stars. As such, the vast majority of known exoplanets are gravitationally bound to stars. However, several free-floating planets (FFPs) have been discovered over the last two decades in astro-photometric surveys of nearby star-forming regions, young associations, the solar neighbourhood and in gravitational micro-lensing surveys of the Galactic field. These ultra-faint objects are incapable of sustaining nuclear fusion and steadily...
fade in time, making them easier to observe when they are very young. FFPs are compact objects of less than about 13 Jupiter masses that are not bound to a star or brown dwarf but rather wander among them. At present, four scenarios have been proposed for the formation of these extreme objects: a) a scaled-down version of star formation via core-collapse; b) within a protoplanetary disc, either like gas-giant planets through core accretion or like companions through gravitational fragmentation of massive extended discs, followed by ejection by dynamical scattering between planets in both cases; c) as aborted stellar embryos ejected from a stellar nursery before the hydrostatic cores could build up enough mass to become a star and d) through the photoerosion of a prestellar core by stellar winds from a nearby OB star. While direct observational evidence confirms that these different processes are all at work, we still do not understand their relative contributions to the overall FFP population.

Here we present a search for FFPs in the 171 deg$^{2}$ region occupied mainly by Upper Scorpius (USC) and Ophiuchus (Oph). We selected an elliptical area centred in (RA = 243.5°, Dec = −23.1°) with a semi-major axis of 8.5° in RA and a semi-minor axis of 6.4° in Dec where the spatial and temporal coverage of the observations is the best. This large complex represents the perfect hunting ground to search for young and nearly coeval FFPs thanks to its proximity (120–145 pc) and youth (1–10 Myr). We combined our ground-based observations in the optical and infrared with wide-field images available in various public archives (see methods). We processed and analysed a total of 80,818 individual wide-field images acquired with 18 different cameras over the past 20 years to obtain a final catalogue, the Dynamical Analysis of Nearby ClustErs (DANCe) catalogue, containing positions, proper motions and multi-wavelength photometry (grizyJHK).
for more than 26 million objects. We complemented the DANCe catalogue with the astrometry and photometry of the \textit{Gaia} Data Release 2 \cite{GaiaDR2} and \textit{Hipparcos} \cite{Hipparcos} catalogues. We used this dataset to compute membership probabilities to \textit{USC} and \textit{Oph} using a probabilistic model of the distribution of the observable quantities in both the cluster and background populations (see methods). To identify the FFPs we used the parameter space that contains the largest amount of parameters and sources with complete information, namely proper motions and $iJHK$ photometry.

We identified 3,455 high probability candidate members in the area covered by our study, including between 70 and 170 FFPs depending on the age assumed for the region. Approximately 20\% of the members are new compared to previous studies \cite{17,42–46}, and this proportion increases to 75\% in the planetary mass domain. It is the largest and most homogeneous sample of FFPs identified using direct images so far, and it constitutes an excellent benchmark to test star and planet formation theories. Figure 1 shows the area covered by our survey in the optical and radio wavelengths. The members are distributed all over the region. The majority of members (and FFPs) lay in the area of \textit{USC} where the extinction by the interstellar medium is lower ($A_V < 1$ mag).

We used our comprehensive membership analysis to study the origin of the FFP population in \textit{USC} and \textit{Oph}. We computed the number density of members as a function of their masses. This “mass function” of the region constitutes a fundamental constraint for formation theories because different mechanisms predict different relative abundances of stellar, sub-stellar and planetary-mass objects. The transformation from observed luminosities to masses requires knowing the age and using evolutionary models. The age spread of the region \cite{35,38}, as well as the complex and
overlapping spatial and kinematic distributions of the different coexisting populations, prevented us from disentangling the various groups and assigning ages to individual objects. Instead, we chose to assign ages of 3, 5 and 10 Myr for the entire sample and assumed that the underlying real mass distribution must be included between these borderline cases. We used the entire spectral energy distribution available for each object and the theoretical evolutionary models\textsuperscript{47, 48} to infer the individual mass of each member (see methods). Figure\textsuperscript{2} shows colour-magnitude diagrams of the members in two different spaces. We overplotted the theoretical isochrones at the extreme ages mentioned above to illustrate the uncertainties in the mass inherited from the lack of individual precise ages.

The $J$ apparent magnitude distribution (Fig. 3 upper panel) is a direct product of the observations, and thus, it is not affected by the uncertainties and errors in the transformation from luminosities to masses. Thanks to improved statistics achieved with our larger sample we unambiguously identified a dip at planetary masses (apparent magnitude $J \sim 17.8$ mag, corresponding to absolute magnitude $M_J \sim 12$ mag and masses 7–13 $M_{Jup}$ depending on the age assumed) which was also reported in volume-limited samples in the solar neighbourhood\textsuperscript{49, 50}. Are we seeing changes relative to the formation mechanisms? Could this be the “real” frontier between brown dwarfs and FFPs? To our knowledge, the origin of this dip remains unknown and more studies are needed to answer these questions. However, the presence of this feature at the young ages of USC and Oph (1–10 Myr) suggests that it must be the result of the formation and/or early evolution of these objects.
Figure 3 (middle panel) shows the mass function at 5 Myr (which can be considered an intermediate age of the entire complex); the mass functions at 3 and 10 Myr define the upper and lower confidence intervals. A number of details and features clearly significant in the magnitude distribution (in particular the dip mentioned above) are blurred and lost in the mass distribution likely due to the uncertainties related to the transformation from luminosity to mass. Our magnitude and mass distributions show a rich population of FFPs. We evaluated the contamination rate in this sample, mostly due to background reddened giant stars and background Galaxies, using two different methods. First, using synthetic data, we estimated a contamination rate in the planetary mass domain smaller than 4%. Second, using sources for which both DANCE and Gaia DR2 measurements are available (in the range $9 < J < 14$ mag, hence above the planetary mass regime) and assuming that the Gaia DR2 sample represents the ground truth, we estimated a contamination rate of approximately 8%. The real contamination rate of FFPs is likely in between these two values and should be confirmed by follow-up spectroscopic observations. The number of FFPs reported in our analysis must constitute a lower limit of the actual total number of FFPs since our analysis is expected to miss the objects most affected by extinction ($A_V \gtrsim 3$ mag), as well as objects displaying a large near-infrared excess related to the presence of circumstellar material.

The fraction of FFPs in our sample, meaning the relative proportion of FFPs to stars and brown dwarfs, is $0.045^{+0.023}_{-0.029}$, where the uncertainties come from the uncertainty on individual ages (between 3 and 10 Myr). We estimated this fraction by first integrating the observational mass function (Fig. 3, middle panel) in the FFP (4–13 $M_{\text{Jup}}$), brown dwarf (13–75 $M_{\text{Jup}}$) and stellar (0.075–10 $M_{\odot}$) mass regimes and then computing the ratio between FFPs and brown dwarfs plus
stars. While previous studies reported a similar fraction of FFPs, our sample doubles the absolute number of FFPs in a single association, which significantly reduces the statistical uncertainties in the mass function. A recent photometric study in the central 6 deg$^2$ region of USC$^46$ found a ratio of 1.0–1.5 planetary-mass members per square degree, this result is broadly consistent within the statistical uncertainties with the ratio we find in the 171 deg$^2$ area covered by our survey (0.5–1.0 planetary-mass members per square degree).

In the high mass regime ($> 1$ M$_\odot$), our mass function has a slope of $\Gamma = -1.2 \pm 0.2$ (measured in units of logarithmic mass), compatible with the Salpeter slope$^{52}$ and with all the models and simulations considered here$^{6,7,53,54}$. In the substellar mass regime ($< 75$ M$_{Jup}$), our observational mass function (Fig. 3, bottom) has a slope of $\Gamma = 0.62^{+0.13}_{-0.01}$ (measured in units of logarithmic mass), similar to values reported in the field population for L, T and Y dwarfs$^{23,24}$ and to models including several channels of substellar object formation$^{53,54}$. The mass function over the low-mass stars and high-mass brown dwarfs regime (0.03–1 M$_\odot$) is compatible with a log-normal distribution$^{6,7}$. When integrating the analytical mass function of models including mostly core-collapse formation$^{6,7}$ over the planetary mass range (4–13 M$_{Jup}$), we find that they predict a fraction of only 0.009 – 0.019 FFPs, underestimating up to seven times our measurement (depending on the age assumed). This excess of FFPs with respect to a log-normal mass distribution is in good agreement with the results reported in σ Orionis$^2$. Interestingly, our observational mass function also has an excess of low-mass brown dwarfs and FFPs with respect to simulations including both core-collapse and disc fragmentation$^3$. This suggests that some of the FFPs in our sample could have formed via fast core-accretion in discs rather than disc fragmentation. We also note
that the continuity of the shape of the mass function at the brown dwarf/planetary mass transition suggests a continuity in the formation mechanisms at work for these two classes of objects.

Hereafter, we use the current knowledge of planet and star formation to discuss the origin of FFPs. The fraction of observed FFPs \( f_{\text{FFP observed}} \) is the sum of FFPs formed by ejection from a disc \( f_{\text{FFP ejected}} \), the FFPs formed by core-collapse \( f_{\text{FFP core collapse}} \) and the FFPs formed by other mechanisms \( f_{\text{FFP other}} \), including photo-evaporation and ejection from a prestellar cluster. The fraction of FFPs ejected from a planetary system \( f_{\text{FFP ejected}} \) depends on the fraction of stars and brown dwarfs that form giant planets \( f_{\text{giant}} \), on the fraction of such planetary systems that become unstable \( f_{\text{unstable}} \), and on the number of ejected planets per unstable system \( n_{\text{ejected}} \). This formulation is similar to that of previous studies\(^{30}\) and has the following expression in our study, for objects more massive than 4 \( M_{\text{Jup}} \).

\[
\begin{align*}
    f_{\text{FFP observed}} &= f_{\text{FFP ejected}} + f_{\text{FFP core collapse}} + f_{\text{FFP other}} \\
    &= f_{\text{giant}} \cdot f_{\text{unstable}} \cdot n_{\text{ejected}} + \int_{4 \ M_{\text{Jup}}}^{13 \ M_{\text{Jup}}} \xi_{\text{log-normal}}(m) \ dm + f_{\text{FFP other}}
\end{align*}
\]

The fraction of stars that forms giant planets \( f_{\text{giant}} \) is constrained by the observed demographics of giant exoplanets measured by radial velocity, direct-imaging, transit and micro-lensing surveys\(^{11,12,55-62}\). The planetary occurrence rate depends on many astrophysical parameters (the host star and planet masses, orbital separation, stellar metallicity, and others), and each of the techniques above mentioned is sensitive to a specific region of the parameter space\(^{63}\). Therefore, we combined the occurrence rates obtained with different techniques to minimise the possible ob-
servational biases. In Table 1, we summarise the occurrence rates obtained by different authors and describe the properties of each study. The fraction of planetary systems that become unstable ($f_{\text{unstable}}$) must be at least 75% to match the observed distribution of giant planet eccentricities.\(^{64-68}\)

A minimum of two planets per system is needed for instability to happen, and indeed, many giant exoplanets are found in multiple planetary systems or contain hints (such as radial velocity trends) of additional companions.\(^{61}\) The number of ejected planets per unstable system ($n_{\text{ejected}}$) scales with the number of planets involved in the instability.\(^{30}\) We consider a simplified scenario in which planetary systems contain two to four giant planets, the three cases being equally likely, and every time a system becomes unstable it ejects one planet. With these assumptions, we find

$$n_{\text{ejected}} \sim 1/3 \cdot 2 \cdot 1/2 + 1/3 \cdot 3 \cdot 1/3 + 1/3 \cdot 4 \cdot 1/4 \sim 1.$$  

Combining the upper and lower limits on the three factors defining the fraction of FFPs ejected from planetary systems, we obtain $f_{\text{FFP ejected}} \sim 0.005 - 0.021$, which represents between 10–130% of the FFP population we found. The large uncertainty in this percentage is due to the lack of precise masses in our observations on the one hand (which itself is related to the lack of precise individual ages) and to the uncertainty on the occurrence rate of planets and their ejection process on the other hand. A percentage of planets formed by ejection above 100% is obviously of no physical meaning and only reflects the limitations of our assumptions and simplifications, which are based on the best current knowledge of planetary systems and the latest evolutionary models. This result nevertheless suggests that ejection from planetary systems is a significant mechanism for formation since at least 10% of them must have formed by ejection from a disc.
The discovery of a large population of FFPs in USC and Oph also bears important implications on the formation and early evolution of planetary systems and, specifically, on the timescale of the processes involved. N-body simulations indeed predict that most dynamical instabilities happen within 0.1–1 Myr of the planets’ formation, although there do exist configurations that produce later instabilities\textsuperscript{64–66, 69}. Our results suggest that giant planet systems must form and become dynamically unstable within the observed lifetime of the region of $3 − 10$ Myr to contribute to the population of FFPs. While the instability among the Solar System’s giant planets\textsuperscript{70} was much less violent than those for the mass range of FFPs in our sample\textsuperscript{71}, current studies suggest that it may have also happened early\textsuperscript{72, 73}.

Instabilities can also be the result of close stellar encounters: numerical simulations have shown that dynamical interactions with other stars in clustered environments may induce instability in planetary systems or even liberate planets, enriching the FFP population\textsuperscript{69, 74}. Recent studies showing that the demographics of exoplanets depends on the stellar environment\textsuperscript{75} confirm that such interactions must indeed play a role and contribute to the observed population of FFPs. Our observations suggest that these encounters might take place within the first 10 Myr of a system’s life.

The combined contributions of FFPs from core-collapse (13–118%) and ejection from planetary systems (10–130%) derived from our analysis can explain the formation of the majority of FFPs. But other mechanisms are known to be at work: photo-erosion of prestellar cores\textsuperscript{32, 76} has been observed around massive B stars\textsuperscript{77, 78}. Since USC is an OB association, some of the FFPs
might have formed by photo-erosion. At the same time, given that photo-erosion can only occur in the direct vicinity of relatively scarce OB stars, we can reasonably assume that the contribution of this mechanism to the overall FFP population must be fairly small. The contribution of dynamical ejections of sub-stellar embryos in the parent prestellar cluster could in principle be a significant source of FFPs. However, recent hydrodynamical simulations show that while such dynamical ejections can produce a realistic population of brown dwarfs, they under-produce FFPs (see Figure 3). This new sample of FFPs is by far the largest and most comprehensive known to date and brings exciting opportunities to better understand their origin by performing statistically robust studies of their properties. The multiplicity, kinematics and properties of discs among FFPs are expected to depend on the processes at work and should hold important clues on their formation and early evolution. Finally, this new sample also provides an opportunity to study the atmospheres of planetary-mass objects in the absence of a blinding host star.

Methods

DANCe catalogue

The COSMIC-DANCe project aims at performing deep and complete censuses of young nearby associations down to the planetary mass regime. While the identification of young stars and even brown dwarfs has become trivial with the advent of Gaia, finding the extremely faint free-floating planets well beyond Gaia’s sensitivity limit remains a difficult challenge that requires deep ground-based observations. The strategy chosen for COSMIC-DANCe relies on the measurement of proper motions and multi-wavelength photometry and the use of modern data mining techniques.
to identify the faintest members. We therefore combine optical and infrared wide-field images found in public archives with our own observations to obtain multi-epoch and multi-wavelength catalogues of young clusters and star forming regions in the solar neighbourhood. The relatively long time base-line encompassed by this data set (\(\sim 20\) years) allows us to derive proper motions with a precision of the order of 1 mas yr\(^{-1}\).

We searched in the European Southern Observatory (ESO), National Optical Astronomy Observatory (NOAO), Palomar Transient Factory (PTF), Canadian Astronomy Data Centre (CADC), Isaac Newton Group (ING), WFCAM Science Archive (WSA), and Subaru-Mitaka-Okayama-Kiso-Archive (SMOKA) public archives for wide-field images inside the area

\[
235^\circ < RA < 252^\circ, \\
-29.5^\circ < Dec < -16.7^\circ. 
\] (2)

We complemented the data found in these public archives with our observations with the Dark Energy Camera (DECam) mounted on the Blanco telescope at the Cerro Tololo Inter-American Observatory (CTIO), the VISTA and VST telescopes at ESO, the MegaCam camera at Canada-France-Hawaii Telescope (CFHT), the NEWFIRM camera mounted on the 4 m telescope at the Kitt Peak National Observatory (KPNO) and CTIO, the Hyper Suprime-Cam (HSC) mounted on the Subaru telescope and the Wide Field Camera (WFC) mounted on the Isaac Newton Telescope (INT). Supplementary Table 1 gives an overview of the various instruments used for this study. We used the MAXIMASK and MAXITRACK softwares\textsuperscript{12} to detect problematic pixels (cosmic rays, dead/hot pixels, satellite trails, saturated stars and associated blooming artefacts, diffraction spikes)
and problematic astronomical images (e.g. tracking lost). Additionally, we discarded a few images after a visual inspection because of their poor quality, limited sensitivity, or acquisition problems. Finally, we collected 80,818 individual images of 18 different instruments, obtained over the past 20 years. The raw and processed data added up to almost 120 TB and were processed and analysed on a dedicated HPC server. We extracted over 1.3 billion individual detections from these images.

The image reduction and the photometric and astrometric analysis are described in a previous article. Briefly, all images were either processed using their official pipeline (e.g. DECam, HSC) or using Alambic following standard procedures. Sources were detected, extracted and their astrometry and photometry measured using SExtractor and PSFEx. The astrometric and photometric calibration was then obtained using SCAMP, and nightly sets of individual images were average-combined (weighted by their exposure times) using SWarp. Sources were then extracted in these deeper nightly stacks, and proper motions and photometry measured using SCAMP again. Deep stacks were also produced combining all available images obtained in a given camera+filter and used for the photometry only. The details of the whole procedure can be found in the original COSMIC-DANCE article. In Supplementary Figure 1 we show the precision of proper motions as a function of magnitude. Because of Gaia superiority compared to our ground based observations we always use the astrometry from Gaia DR2 when available and the astrometry from DANCE elsewhere. This explains the shift in precision observed at $i \sim 21$ mag.

Our catalogue contains proper motions and photometry ($grizyJHK$) for 40,882,164 unique sources. To optimise the number of sources with complete photometry (essential for the membership analysis, see description of the membership analysis) and accelerate the computational time...
of the membership algorithm, we selected the area where the coverage of most instruments was best. We defined an elliptical area centred in (RA = 243.5°, Dec = −23.1°) with a semi-major axis of 8.5° in RA and a semi-minor axis of 6.4° in Dec. This selection roughly follows the coverage of the UKIDSS near-infrared survey which we also used to define our DECam and HSC surveys.

The globular cluster NGC 6121 (µα = −12.48 mas yr⁻¹, µδ = −18.9 mas yr⁻¹) is inside the area covered by our survey. To avoid contamination from its members in our sample, we discarded the sources encompassed in a circular region of 12′ around the globular cluster centre (RA= 245.896°, Dec= −26.527°). The final catalogue contains 28,062,542 sources and has a median precision of < 1 mas yr⁻¹ in proper motions for sources brighter than i < 20 mag. Supplementary Figure 2 shows the density distribution of sources as a function of magnitude for different filters. We used the maximum of this distribution as the approximate completeness limit in each band. However, it depends on dust extinction and varies with position in the DANCe catalogue.

**Membership analysis**

We used a maximum likelihood approach to infer the parameters of the models describing both the cluster and field populations. The algorithm models first the distribution in the space of observables (parallaxes, proper motions and photometry) of the sources that belong to the field and then iteratively searches for a maximum likelihood solution for the parameters of the model that describes the distribution of observables for the cluster sources. In each iteration, the algorithm calculates the membership probabilities using Bayes’ theorem and the fractions of cluster and field members as priors. The sources with missing data cannot be used to infer the cluster
and field models and, for that, it is of uttermost importance to define an adequate representation space, i.e. a set of parameters which is the largest but at the same time contains a large fraction of sources with complete observations. We note however that our algorithm uses the final model (computed with complete sources) to obtain a membership probability for the sources with partial information by marginalising over the missing information. We searched for members in three different catalogues: the DANCe catalogue (produced in this work), the Gaia DR2 catalogue and the Hipparcos catalogue. These catalogues include very different photometric bands, and we decided to run an independent analysis for each catalogue. The parameters (photometry and astrometry) used in each case are described in the following paragraphs.

**Initial members**

We compiled a list of 2865 published candidate members in the literature\cite{17,22,33,35,53} in the area covered by this study. We cross-matched this list with each of our three catalogues (Hipparcos, Gaia and DANCe) to obtain the initial list to start each analysis. In the case of Hipparcos, we excluded Antares (α Sco) since it is a giant star, and therefore, it falls out of the empirical pre-main-sequence isochrone. For the analysis with Gaia and DANCe, we excluded the most extinguished members since they confuse our empiric isochrone.

**Representation space**

For the analysis with Hipparcos, we searched for members in the space of pmra, pmdec, parallax, V, B − V, where all the sources in the catalogue have complete observations. For the analysis with Gaia, we used the representation space pmra, pmdec, parallax, G_\text{RP}, G − G_\text{RP},
excluding the $G_{BP}$ band which is less accurate for cool dwarfs\textsuperscript{89}. In this space, 7,768,856 sources (97\%) have complete observations. For the analysis with the DANCe catalogue, we used the representation space pmra, pmdec, $i$, $J$, $H$, $i - K_s$. We combined the $i$ band in the optical, which has the largest coverage, with the infrared bands $J$, $H$, $K_s$ where the ultracool dwarfs are best detected. With this representation space, 10,483,667 sources have observations in all the photometric bands, which represents 37\% of the catalogue. We decided not to include the $g$, $r$, $z$, and $Y$ bands in the representation space because they reduced the number of sources with complete photometry, specially for the coolest objects.

Field model

The model of the field population is a Gaussian mixture model (GMM) in the whole representation space. We explored models with different number of Gaussians and used the Bayesian information criterion (BIC) criterion to chose the final model. Since the Hipparcos catalogue has a reduced number of sources, we explored models with several components between 1 and 20 and selected six as the optimum choice according to the BIC. For the Gaia catalogue, we explored models between 20 and 180 Gaussians and chose 60 as the optimum choice according to the BIC. Finally, for the DANCe catalogue, we explored models between 60 and 300 and chose 100 components.

Cluster model

The proper motion distribution of the region of USC and Oph is much more complex than that of open clusters previously analysed with this methodology\textsuperscript{51,87,89}. While open clusters have
symmetric nearly Gaussian distributions in astrometry, this young region shows a rich substructure far from Gaussian (see Supplementary Figure 3) and indicative of multiple kinematic populations. To model this complex distribution, we used a GMM where the Gaussians are not necessarily concentric and explored models with between 1 and 10 Gaussians. Since the Hipparcos catalogue contains a very reduced number of sources, we found that a single multivariate Gaussian function suffices to model the cluster proper motions and parallaxes. The Gaia and DANCe catalogues are much larger and the number of Gaussians selected according to the BIC criterion is $5 - 7$ for Gaia and $5 - 6$ for DANCe (depending on the parameter $p_{in}$, see below).

We ran the model with different internal probability thresholds, i.e. different degrees of completeness and contamination ($p_{in} = 0.5, 0.6, 0.7, 0.8,$ and $0.9$), and for each we computed the optimum threshold, $p_{opt}$, using synthetic data. In Supplementary Table 2, we show $p_{in}$, $p_{opt}$, and the number of members for each independent analysis (Hipparcos, Gaia DR2, and DANCe).

**Final list of members**

Membership probabilities obtained from the analysis with different $p_{in}$ values, as well as the astrometry and photometry used in the Hipparcos, Gaia, and DANCe catalogues, are available at Centre de Données astronomiques de Strasbourg (CDS). Choosing the best solution (the best $p_{in}$) is a non-trivial decision, which depends on the aim of the study. To study the magnitude distribution and mass function, we need a list of members as complete as possible. For this reason, we prefer solutions with low $p_{in}$ values which have greater completeness, although they can also be slightly more contaminated.
First, we compared the Gaia solutions obtained with different $p_{in}$ and found that 2,603 sources (94%) are the same in all the lists. Additionally, the contamination rate and true positive rate computed with synthetic data are very similar in the five studies (see Supplementary Table 2), so we had no prior reason to prefer one list to another. Therefore, we chose the list of $p_{in} = 0.5$ as the final list of Gaia since it was the one with the largest number of members. Following an analogous procedure with the DANCe solution, we also chose the list of $p_{in} = 0.5$. With the Hipparcos study, we selected the solution of $p_{in} = 0.7$, which represents a good compromise between low contamination and high completeness. To this final list, we added the giant star Antares manually. Our final list of members contains 3,455 sources from the Hipparcos, Gaia DR2 and DANCe catalogues.

**Membership completeness**

The completeness of our membership analysis depends on the completeness of the astrophotometric catalogue and the membership algorithm. Our optical DECam and near-infrared VISTA images and archival UKIRT images cover the entire area and ensure that the instrumental $i, Y, J, H, Ks$ sensitivities are fairly homogeneous spatially. To get an estimate of the completeness in the substellar mass regime, we propagated the apparent magnitude completeness of the DANCe catalogue to masses. The limiting magnitude to search for ultra-cool dwarfs is set by the $i$ band, which we estimated to be sensitive up to $i \sim 26$ mag and complete up to $i \sim 23$ mag (see Supplementary Figure 2). This approximate magnitude limit completeness corresponds to masses between 7 $M_{Jup}$ (assuming an age of 3 Myr) and 13 $M_{Jup}$ (assuming an age of 10 Myr). However, our membership algorithm is expected to miss highly extinguished objects ($A_V \gtrsim 3$ mag) and sources
with near-infrared excess related to the presence of circumstellar material.

**Membership validation**

The membership classification mostly coincides in the *Hipparcos–Gaia* and *Gaia–DANCe* studies, in the magnitude range where both catalogues are complete. The small differences between catalogues can be attributed to the different information provided by each of them. We used the *Gaia* membership analysis, with the additional information on the parallax, to estimate a contamination rate of 8% on the DANCe membership in the magnitude range $9 < J < 14$ mag assuming that the *Gaia* selection is perfectly clean. Similarly, the comparison between the *Gaia* and DANCe samples over the common luminosity domain shows that one third of the objects identified with *Gaia* are not recovered with DANCe because of either missing photometry, high extinction or near-infrared excess likely related to the presence of a circumstellar disc. Therefore, the completeness of our census is expected to be better in USC than in Oph since extinction is much lower and near-infrared excesses related to discs should be less frequent given the more advanced age and timescale for disc decay.

We note that at $J \sim 10$ mag (see Fig. 2) there are some contaminants. These are sources identified with the DANCe membership analysis, therefore, using only the proper motions and photometry (no parallaxes). The proper motions are compatible with the proper motion distribution of the association and that is why they are classified as members. Additionally, since they are bright stars, their photometry saturates in many bands so we have little photometric information. In any case, these represent a 1% of the members which is within the contamination rate that we
We recovered the majority of members previously reported in the literature\cite{17,42-45}. Supplementary Figure 4 shows a comparison between the members reported by previous studies and the members found in this study, using the photometry and proper motions we measured in this work. In this Figure, we only considered studies sensitive to FFPs. We missed around 80 substellar members previously reported in the literature, most of which are in Oph, are highly extincted or host circumstellar discs (as can be seen in the colour-magnitude diagrams). Besides, some of the members reported in the literature are discarded by our membership analysis because of their inconsistent proper motions. This is especially significant in a recent study\cite{46} where only half of their members are identified in our astro-photometric analysis. The other half are either classified as non-members (having photometric and/or proper motion measurements inconsistent with the association) or undetected. In this study, we add \(~800\) of new members, 70–170 of which are FFPs, depending on the age assumed.

**The mass function**

**Distances**

We used Kalkayotl\cite{91} to infer Bayesian distances for all the members with a parallax measurement in the Gaia DR2 catalogue. We used a Gaussian prior with a locus and scale of 145 pc and 45 pc, corresponding to the median and three times the standard deviation of the distribution of distances obtained inverting the parallax. For the sources in the DANCe catalogue, without

\[\text{https://github.com/olivares-j/kalkayotl} \]
a parallax measurement, we sampled the distance from the cluster distance distribution obtained with all the *Gaia* members.

**Masses**

We combined the apparent photometry (\textit{grizyJHKs}) and the distance estimate of each star to obtain absolute magnitudes. These were compared, in a Bayesian framework, to theoretical evolutionary models to infer the posterior distribution of the mass and extinction of each source with *Sakam*\(^{[5]}\). This algorithm ignores any possible source of error related to the theoretical evolutionary model chosen by the user. The model does not include effects on the variability of the source due to binarity, activity, or other factors. These effects eventually end up included in the extinction estimate, enlarging its uncertainties. Finally, the mass and the extinction are degenerated but at least half of the planetary-mass objects we found are in regions of low extinction, favouring their planetary nature.

We had to use different models for the high and low-mass regimes as there is no single set of models covering the entire mass range of our members. We combined the PARSEC-COLIBRI models\(^{[48]}\) and BHAC15\(^{[47]}\) models which cover the high and low-mass range of our members, respectively. We find that both grids of models agree fairly well around 0.5\,M\(_\odot\) and decided to use the masses inferred from the BHAC15 models below 0.5\,M\(_\odot\) and the masses inferred with the PARSEC-COLIBRI models above 0.5\,M\(_\odot\). In Supplementary Figure 5 we show two examples of the best-fit spectral energy distribution models obtained with *Sakam* for a brown dwarf.
and a planetary-mass object. The complete final list of members with the masses and extinctions inferred with Sakam is available at the CDS.

**Magnitude and mass distributions**

To obtain the magnitude (mass) distribution, we sampled the individual magnitude (mass) of each source with a Gaussian centred at the measured magnitude (mass) and a standard deviation equal to the uncertainty. Then, we defined a grid between the least and most bright (massive) object in our sample and added the contribution of all the sources to each magnitude (mass) bin. We convoluted this distribution with a Gaussian kernel density estimation (KDE) with a bandwidth chosen according to Scott’s $^{[92]}$ and Silverman’s $^{[93]}$ rules. We estimated the uncertainties in the magnitude (mass) function with a bootstrap of 100 repetitions and reported the $1\sigma$ and $3\sigma$ confidence levels.

**Data availability** The data that support the findings of this study will be available at the CDS after the reviewing process.
Acknowledgements  We are grateful to Paolo Padoan, Matthew Bate and Veli-Matti Pelkonen for insightful comments on the comparison of our observational mass function to simulations, to Andrew Howard, Gijs Mulders, Christophe Lovis for input on the occurrence rates and to Karla Peña Ramírez, Alexander Scholz, Nicolas Lodieu for input on FFPs in star forming regions. We thank two anonymous reviewers for helpful comments.

This research has received funding from the European Research Council (ERC) under the European Union’s Horizon 2020 research and innovation programme (grant agreement No 682903, P.I. H. Bouy), and from the French State in the framework of the ”Investments for the future” Program, IdEx Bordeaux, reference ANR-10-IDEX-03-02. H. Bouy acknowledges financial support from the Canon Foundation in Europe. S.N.R acknowledges support from the CNRS’s PNP program. This research has been funded by the Spanish State Research Agency (AEI) Projects PID2019-107061GB-C61 and No. MDM-2017-0737 Unidad de Excelencia “María de Maeztu”- Centro de Astrobiología (CSIC/INTA).

We gratefully acknowledge the support of NVIDIA Corporation with the donation of one of the Titan Xp GPUs used for this research. Based on observations made with the INT operated on the island of La Palma by the Isaac Newton Group in the Spanish Observatorio del Roque de los Muchachos of the Instituto de Astrofísica de Canarias. This paper makes use of data obtained from the Isaac Newton Group Archive which is maintained as part of the CASU Astronomical Data Centre at the Institute of Astronomy, Cambridge. Based on data obtained from the ESO Science Archive Facility and with ESO Telescopes at the La Silla Paranal Observatory under programme ID 065.I-0003,065.I-0004,065.L-0463,065.O-0298,071.A-9007(A),071.A-9011(A),075.C-0419(A),075.D-0111(A),075.D-0662(C),079.A-9202(A),079.A-9203(A),079.A-9208(A),079.D-0782(A),079.D-0918(A),080.A-9210(A),081.A-9200(A),081.A-9211(A),081.A-9212(A),082.A-9212(A),082.C-0946(B),083.A-9021(A),083.A-9202(A),083.A-9204(A),083.C-0446(A),085.A-9008(A),085.A-9011(A),085.C-0690(B),085.D-0143(A),086.C-0168(D),088.C-0434(A),091.A-0507(A),091.C-0454(A),093.A-9028(B),094.A-
This research uses services or data provided by the NOAO Science Archive. NOAO is operated by the Association of Universities for Research in Astronomy (AURA), Inc. under a cooperative agreement with the National Science Foundation. This research used the facilities of the Canadian Astronomy Data Centre operated by the National Research Council of Canada with the support of the Canadian Space Agency. Based in part on data collected at Subaru Telescope which is operated by the National Astronomical Observatory of Japan and obtained from the SMOKA, which is operated by the Astronomy Data Center, National Astronomical Observatory of Japan. The Hyper Suprime-Cam (HSC) collaboration includes the astronomical communities of Japan and Taiwan, and Princeton University. The HSC instrumentation and software were developed by the National Astronomical Observatory of Japan (NAOJ), the Kavli Institute for the Physics and Mathematics of the Universe (Kavli IPMU), the University of Tokyo, the High Energy Accelerator Research Organization (KEK), the Academia Sinica Institute for Astronomy and Astrophysics in Taiwan (ASIAA), and Princeton University. Funding was contributed by the FIRST program from Japanese Cabinet Office, the Ministry of Education, Culture, Sports, Science and Technology (MEXT), the Japan Society for the Promotion of Science (JSPS), Japan Science and Technology Agency (JST), the Toray Science Foundation, NAOJ, Kavli IPMU, KEK, ASIAA, and
Princeton University. This work has made use of data from the European Space Agency (ESA) mission Gaia (https://www.cosmos.esa.int/gaia), processed by the Gaia Data Processing and Analysis Consortium (DPAC, https://www.cosmos.esa.int/web/gaia/dpac/consortium). Funding for the DPAC has been provided by national institutions, in particular the institutions participating in the Gaia Multilateral Agreement.

This publication makes use of data products from the Two Micron All Sky Survey, which is a joint project of the University of Massachusetts and the Infrared Processing and Analysis Center/California Institute of Technology, funded by the National Aeronautics and Space Administration and the National Science Foundation.

This paper makes use of software developed for the Large Synoptic Survey Telescope. We thank the LSST Project for making their code available as free software at http://dm.lsst.org The Pan-STARRS1 Surveys (PS1) have been made possible through contributions of the Institute for Astronomy, the University of Hawaii, the Pan-STARRS Project Office, the Max-Planck Society and its participating institutes, the Max Planck Institute for Astronomy, Heidelberg and the Max Planck Institute for Extraterrestrial Physics, Garching, The Johns Hopkins University, Durham University, the University of Edinburgh, Queen’s University Belfast, the Harvard-Smithsonian Center for Astrophysics, the Las Cumbres Observatory Global Telescope Network Incorporated, the National Central University of Taiwan, the Space Telescope Science Institute, the National Aeronautics and Space Administration under Grant No. NNX08AR22G issued through the Planetary Science Division of the NASA Science Mission Directorate, the National Science Foundation under Grant No. AST-1238877, the University of Maryland, and Eotvos Lorand University (ELTE) and the Los Alamos National Laboratory. Based on data collected at the Subaru Telescope and retrieved from the HSC data archive system, which is operated by Subaru Telescope and Astronomy Data Center at National Astronomical Observatoty of Japan.
Based on observations obtained with Planck (http://www.esa.int/Planck), an ESA science mission with instruments and contributions directly funded by ESA Member States, NASA, and Canada.

**Author Contributions**  N. Miret-Roig and H. Bouy led the observations, data analysis and scientific analysis. H. Bouy is the P.I. of the COSMIC-DANCE project. S. N. Raymond contributed to the scientific analysis and the discussion about planet ejection and formation. M. Tamura led the Subaru observations used in this study. E. Bertin wrote the software packages used to process and analyse the images. J.-C. Cuillandre, P. Galli, D. Barrado and N. Huélamo led the observations at various observatories. J. Olivares, L. Sarro, A. Berihuete led the development of the probabilistic method and software used to identify members.

**Competing Interests**  The authors declare that they have no competing financial interests.

**Correspondence**  Correspondence and requests for materials should be addressed to N.M.R (nuria.miret.roig@univie.ac.at).
Figure 1  Sky distribution of stars (gold triangles), brown dwarfs (blue squares), and FFPS (red dots) discovered in this study and classified assuming an age of 5 Myr. The dashed ellipse indicates the area analysed with the DANCe catalogue (see methods). The background images are in the optical (credit: Mario Cogo) and at 857 GHz (credit: Planck).
Table 1: Planetary occurrence rate for different studies.

| Method      | POR (%)   | Mass   | Separation | SpT star | \(f_{\text{FFP ejected}}\) | \(f_{\text{FFP ejected}}/f_{\text{FFP observed}}\) |
|-------------|-----------|--------|------------|----------|-----------------|---------------------------------|
| RV\(^{12,55}\) | 2.1 \(\pm\) 0.5 | 4-13 M\(_J\) | 0.1-100 AU | solar type | 0.016-0.021 | 23–130% |
| DI\(^{57}\)      | 0.6\(^{+0.7}_{-0.5}\) | 5-13 M\(_J\) | 30–300 AU | BAFGKM | 0.005-0.006 | 7–38% |
| DI\(^{54}\)      | 1.83\(^{+5.76}_{-0.62}\) | 5-13 M\(_J\) | 30–300 AU | BAFGKM | 0.014-0.018 | 20–115% |
| ML\(^{58}\)      | 1 – 2 | 0.007–0.02\(^*\) | 0.2–5 \(\Theta_E\) | all | 0.008-0.02 | 11–125% |
| RV+DI+ML\(^{95}\) | \(~4\) | 1-13 M\(_J\) \(^\dagger\) | 2–1000 AU | all | 0.03-0.04 | 44–250% |

Col. 1: planet detection method: radial velocity (RV), direct imaging (DI), microlensing (ML), Col. 2: planet occurrence rate (POR), Col. 3: mass range of the planets, Col. 4: separation or semimajor axis, Col. 5: spectral types of the primary body, Col. 6: estimated fraction of ejected FFPs using Eq. 1 and assuming \(f_{\text{unstable}} = 0.75 - 1\) and \(n_{\text{ejected}} = 1\) (see main text), Col. 7: estimated percentage of observed FFPs which were ejected from planetary systems. The conservative ranges we provide include both the uncertainties from our observations and current knowledge of planetary systems.

\(^*\) mass ratio between the planet and star mass (\(q\)).

\(^\dagger\) our observations are not sensitive to masses between 1–4 M\(_J\) and thus, the POR is overestimated with respect to our observations.
Figure 2  Colour-magnitude diagram of the members of USC and Oph identified in this work: previously known members (gray) and new members (black). The error bars represent the uncertainty in the photometry reported in the Gaia and DANCE catalogue. The BHAC15 isochrones\cite{bhac} (solid lines) and the PARSEC-COLIBRI isochrones\cite{parsec} (dashed lines) at 3 Myr (red) and 10 Myr (blue) as well as the extinction vector are overplotted.
Haugbølle et al. 2018
Bate 2019

Num. objects
Stars BD FFP
−2.5−2.0−1.5−1.0−0.50.00.51.0
log (M/M⊙)
10^2
10^3

Num. objects
Stars BD FFP
Haugbølle et al. 2018
Bate 2019

10^2
10^3
Num. objects
Stars BD FFP
Haugbølle et al. 2018
Bate 2019

log (M/M⊙)
10^2
10^3

30
Figure 3. $J$ apparent magnitude distribution (top) and mass function (middle and bottom) of the members of [USC] and [Oph]. The shaded regions indicate the 1 and 3σ uncertainties from a bootstrap (top) and the dispersion due to the age (3–10 Myr, middle and bottom). The mass functions from simulations are overplotted on our observational mass function (bottom). All the functions are normalised in the mass range 0.004–10 M$_\odot$. The hydrogen (75 M$_{\text{Jup}}$) and deuterium (13 M$_{\text{Jup}}$) burning limits are indicated by the vertical dotted lines according to the BHAC15 evolutionary models and assuming an age of 5 Myr.
1. Mróz, P. et al. A Terrestrial-mass Rogue Planet Candidate Detected in the Shortest-timescale Microlensing Event. *Astrophys. J. Lett.* **903**, L11 (2020).

2. Ryu, Y.-H. et al. KMT-2017-BLG-2820 and the Nature of the Free-floating Planet Population. *Astron. J.* **161**, 126 (2021).

3. Scholz, A. et al. Substellar Objects in Nearby Young Clusters (SONYC). VI. The Planetary-mass Domain of NGC 1333. *Astrophys. J.* **756**, 24 (2012).

4. Peña Ramírez, K., Béjar, V. J. S., Zapatero Osorio, M. R., Petr-Gotzens, M. G. & Martín, E. L. New Isolated Planetary-mass Objects and the Stellar and Substellar Mass Function of the σ Orionis Cluster. *Astrophys. J.* **754**, 30 (2012).

5. Mróz, P. et al. No large population of unbound or wide-orbit Jupiter-mass planets. *Nature* **548**, 183–186 (2017).

6. Chabrier, G. The Initial Mass Function: From Salpeter 1955 to 2005. In Corbelli, E., Palla, F. & Zinnecker, H. (eds.) *The Initial Mass Function 50 Years Later*, vol. 327 of *Astrophysics and Space Science Library*, 41 (2005).

7. Haugbølle, T., Padoan, P. & Nordlund, Å. The Stellar IMF from Isothermal MHD Turbulence. *Astrophys. J.* **854**, 35 (2018).

8. Bate, M. R. The statistical properties of stars and their dependence on metallicity. *Mon. Not. R. Astron. Soc.* **484**, 2341–2361 (2019).
9. Charbonneau, D., Brown, T. M., Latham, D. W. & Mayor, M. Detection of Planetary Transits Across a Sun-like Star. *Astrophys. J. Lett.* **529**, L45–L48 (2000).

10. Lissauer, J. J. *et al.* A closely packed system of low-mass, low-density planets transiting Kepler-11. *Nature* **470**, 53–58 (2011).

11. Howard, A. W. *et al.* Planet Occurrence within 0.25 AU of Solar-type Stars from Kepler. *Astrophys. J. Suppl. Ser.* **201**, 15 (2012).

12. Mayor, M. *et al.* The HARPS search for southern extra-solar planets XXXIV. Occurrence, mass distribution and orbital properties of super-Earths and Neptune-mass planets. *arXiv e-prints* arXiv:1109.2497 (2011).

13. Howard, A. W. *et al.* The California Planet Survey. I. Four New Giant Exoplanets. *Astrophys. J.* **721**, 1467–1481 (2010).

14. Luhman, K. L., Esplin, T. L. & Loutrel, N. P. A Census of Young Stars and Brown Dwarfs in IC 348 and NGC 1333. *Astrophys. J.* **827**, 52 (2016).

15. Esplin, T. L. & Luhman, K. L. A Survey For Planetary-mass Brown Dwarfs in the Taurus and Perseus Star-forming Regions. *Astron. J.* **154**, 134 (2017).

16. Zapatero Osorio, M. R., Béjar, V. J. S. & Peña Ramírez, K. Optical and Near-infrared Spectra of $\sigma$ Orionis Isolated Planetary-mass Objects. *Astrophys. J.* **842**, 65 (2017).
17. Lodieu, N., Zapatero Osorio, M. R., Béjar, V. J. S. & Peña Ramírez, K. The optical + infrared L dwarf spectral sequence of young planetary-mass objects in the Upper Scorpius association. *Mon. Not. R. Astron. Soc.* **473**, 2020–2059 (2018).

18. Esplin, T. L. & Luhman, K. L. A Survey for New Members of Taurus from Stellar to Planetary Masses. *Astron. J.* **158**, 54 (2019).

19. Liu, M. C. *et al.* The Extremely Red, Young L Dwarf PSO J318.5338-22.8603: A Free-floating Planetary-mass Analog to Directly Imaged Young Gas-giant Planets. *Astrophys. J. Lett.* **777**, L20 (2013).

20. Kellogg, K. *et al.* A Targeted Search for Peculiarly Red L and T Dwarfs in SDSS, 2MASS, and WISE: Discovery of a Possible L7 Member of the TW Hydrae Association. *Astron. J.* **150**, 182 (2015).

21. Schneider, A. C., Windsor, J., Cushing, M. C., Kirkpatrick, J. D. & Wright, E. L. WISEA J114724.10-204021.3: A Free-floating Planetary Mass Member of the TW Hya Association. *Astrophys. J. Lett.* **822**, L1 (2016).

22. Best, W. M. J. *et al.* A Search for L/T Transition Dwarfs with Pan-STARRS1 and WISE. III. Young L Dwarf Discoveries and Proper Motion Catalogs in Taurus and Scorpius-Centaurus. *Astrophys. J.* **837**, 95 (2017).

23. Kirkpatrick, J. D. *et al.* Preliminary Trigonometric Parallaxes of 184 Late-T and Y Dwarfs and an Analysis of the Field Substellar Mass Function into the “Planetary” Mass Regime. *Astrophys. J. Suppl. Ser.* **240**, 19 (2019).
24. Kirkpatrick, J. D. et al. The Field Substellar Mass Function Based on the Full-sky 20 pc Census of 525 L, T, and Y Dwarfs. *Astrophys. J. Suppl. Ser.* **253**, 7 (2021).

25. Padoan, P. & Nordlund, Å. The Stellar Initial Mass Function from Turbulent Fragmentation. *Astrophys. J.* **576**, 870–879 (2002).

26. Hennebelle, P. & Chabrier, G. Analytical Theory for the Initial Mass Function: CO Clumps and Prestellar Cores. *Astrophys. J.* **684**, 395–410 (2008).

27. Pollack, J. B. et al. Formation of the Giant Planets by Concurrent Accretion of Solids and Gas. *Icarus* **124**, 62–85 (1996).

28. Boss, A. P. Formation of Extrasolar Giant Planets: Core Accretion or Disk Instability? *Earth Moon and Planets* **81**, 19–26 (1998).

29. Bate, M. R., Bonnell, I. A. & Bromm, V. The formation mechanism of brown dwarfs. *Mon. Not. R. Astron. Soc.* **332**, L65–L68 (2002).

30. Veras, D. & Raymond, S. N. Planet-planet scattering alone cannot explain the free-floating planet population. *Mon. Not. R. Astron. Soc.* **421**, L117–L121 (2012).

31. Reipurth, B. & Clarke, C. The Formation of Brown Dwarfs as Ejected Stellar Embryos. *Astron. J.* **122**, 432–439 (2001).

32. Whitworth, A. P. & Zinnecker, H. The formation of free-floating brown dwarves and planetary-mass objects by photo-erosion of prestellar cores. *Astron. Astrophys.* **427**, 299–306 (2004).
33. Testi, L. et al. Brown dwarf disks with ALMA: Evidence for truncated dust disks in Ophiuchus. *Astron. Astrophys.* **593**, A111 (2016).

34. Fontanive, C. et al. A Wide Planetary-mass Companion to a Young Low-mass Brown Dwarf in Ophiuchus. *Astrophys. J. Lett.* **905**, L14 (2020).

35. Greene, T. P. & Meyer, M. R. An Infrared Spectroscopic Survey of the rho Ophiuchi Young Stellar Cluster: Masses and Ages from the H-R Diagram. *Astrophys. J.* **450**, 233 (1995).

36. Sullivan, K. & Kraus, A. L. Undetected Binary Stars Cause an Observed Mass-dependent Age Gradient in Upper Scorpius. *Astrophys. J.* **912**, 137 (2021).

37. David, T. J. et al. Age Determination in Upper Scorpius with Eclipsing Binaries. *Astrophys. J.* **872**, 161 (2019).

38. Pecaut, M. J. & Mamajek, E. E. The star formation history and accretion-disc fraction among the K-type members of the Scorpius-Centaurus OB association. *Mon. Not. R. Astron. Soc.* **461**, 794–815 (2016).

39. Bouy, H. et al. Dynamical analysis of nearby clusters. Automated astrometry from the ground: precision proper motions over a wide field. *Astron. Astrophys.* **554**, A101 (2013).

40. Gaia Collaboration et al. Gaia Data Release 2. Summary of the contents and survey properties. *Astron. Astrophys.* **616**, A1 (2018).
41. Brown, A. G. A., Arenou, F., van Leeuwen, F., Lindegren, L. & Luri, X. Considerations in Making Full Use of the HIPPARCOS Catalogue. In Bonnet, R. M. *et al.* (eds.) *Hipparcos - Venice ’97*, vol. 402 of *ESA Special Publication*, 63–68 (1997).

42. Mužič, K., Scholz, A., Geers, V., Jayawardhana, R. & Tamura, M. Substellar Objects in Nearby Young Clusters (SONYC). V. New Brown Dwarfs in ρ Ophiuchi. *Astrophys. J.* **744**, 134 (2012).

43. Ducourant, C. *et al.* Proper motion survey and kinematic analysis of the ρ Ophiuchi embedded cluster. *Astron. Astrophys.* **597**, A90 (2017).

44. Esplin, T. L., Luhman, K. L., Miller, E. B. & Mamajek, E. E. A WISE Survey of Circumstellar Disks in the Upper Scorpius Association. *Astron. J.* **156**, 75 (2018).

45. Damiani, F., Prisinzano, L., Pillitteri, I., Micela, G. & Scuortino, S. Stellar population of Sco OB2 revealed by Gaia DR2 data. *Astron. Astrophys.* **623**, A112 (2019).

46. Lodieu, N., Hambly, N. C. & Cross, N. J. G. Exploring the planetary-mass population in the Upper Scorpius association. *Mon. Not. R. Astron. Soc.* **503**, 2265–2279 (2021).

47. Baraffe, I., Homeier, D., Allard, F. & Chabrier, G. New evolutionary models for pre-main sequence and main sequence low-mass stars down to the hydrogen-burning limit. *Astron. Astrophys.* **577**, A42 (2015).

48. Marigo, P. *et al.* A New Generation of PARSEC-COLIBRI Stellar Isochrones Including the TP-AGB Phase. *Astrophys. J.* **835**, 77 (2017).
49. Bardalez Gagliuffi, D. C. et al. The Ultracool SpeXtroscoptic Survey. I. Volume-limited Spectroscopic Sample and Luminosity Function of M7-L5 Ultracool Dwarfs. *Astrophys. J.* **883**, 205 (2019).

50. Gaia Collaboration et al. Gaia Early Data Release 3. The Gaia Catalogue of Nearby Stars. *Astron. Astrophys.* **649**, A6 (2021).

51. Olivares, J. et al. Ruprecht 147 DANCe. I. Members, empirical isochrone, luminosity, and mass distributions. *Astron. Astrophys.* **625**, A115 (2019).

52. Salpeter, E. E. The Luminosity Function and Stellar Evolution. *Astrophys. J.* **121**, 161 (1955).

53. Thies, I. & Kroupa, P. A Discontinuity in the Low-Mass Initial Mass Function. *Astrophys. J.* **671**, 767–780 (2007).

54. Thies, I., Pflamm-Altenburg, J., Kroupa, P. & Marks, M. Characterizing the Brown Dwarf Formation Channels from the Initial Mass Function and Binary-star Dynamics. *Astrophys. J.* **800**, 72 (2015).

55. Fernandes, R. B., Mulders, G. D., Pascucci, I., Mordasini, C. & Emsenhuber, A. Hints for a Turnover at the Snow Line in the Giant Planet Occurrence Rate. *Astrophys. J.* **874**, 81 (2019).

56. Clanton, C. & Gaudi, B. S. Constraining the Frequency of Free-floating Planets from a Synthesis of Microlensing, Radial Velocity, and Direct Imaging Survey Results. *Astrophys. J.* **834**, 46 (2017).

57. Bowler, B. P. Imaging Extrasolar Giant Planets. *Publ. Astron. Soc. Pac.* **128**, 102001 (2016).
58. Suzuki, D. et al. The Exoplanet Mass-ratio Function from the MOA-II Survey: Discovery of a Break and Likely Peak at a Neptune Mass. *Astrophys. J.* **833**, 145 (2016).

59. Fressin, F. et al. The False Positive Rate of Kepler and the Occurrence of Planets. *Astrophys. J.* **766**, 81 (2013).

60. Wittenmyer, R. A. et al. Cool Jupiters greatly outnumber their toasty siblings: occurrence rates from the Anglo-Australian Planet Search. *Mon. Not. R. Astron. Soc.* **492**, 377–383 (2020).

61. Cumming, A. et al. The Keck Planet Search: Detectability and the Minimum Mass and Orbital Period Distribution of Extrasolar Planets. *Publ. Astron. Soc. Pac.* **120**, 531 (2008).

62. Butler, R. P. et al. Catalog of Nearby Exoplanets. *Astrophys. J.* **646**, 505–522 (2006).

63. Winn, J. N. & Fabrycky, D. C. The Occurrence and Architecture of Exoplanetary Systems. *Annu. Rev. Astron. Astrophys.* **53**, 409–447 (2015).

64. Jurič, M. & Tremaine, S. Dynamical Origin of Extrasolar Planet Eccentricity Distribution. *Astrophys. J.* **686**, 603–620 (2008).

65. Chatterjee, S., Ford, E. B., Matsumura, S. & Rasio, F. A. Dynamical Outcomes of Planet-Planet Scattering. *Astrophys. J.* **686**, 580–602 (2008).

66. Raymond, S. N., Armitage, P. J. & Gorelick, N. Planet-Planet Scattering in Planetesimal Disks. II. Predictions for Outer Extrasolar Planetary Systems. *Astrophys. J.* **711**, 772–795 (2010).
67. Ford, E. B. & Rasio, F. A. Origins of Eccentric Extrasolar Planets: Testing the Planet-Planet Scattering Model. *Astrophys. J.* **686**, 621–636 (2008).

68. Ida, S., Lin, D. N. C. & Nagasawa, M. Toward a Deterministic Model of Planetary Formation. VII. Eccentricity Distribution of Gas Giants. *Astrophys. J.* **775**, 42 (2013).

69. van Elteren, A., Portegies Zwart, S., Pelupessy, I., Cai, M. X. & McMillan, S. L. W. Survivability of planetary systems in young and dense star clusters. *Astron. Astrophys.* **624**, A120 (2019).

70. Nesvorný, D. Dynamical Evolution of the Early Solar System. *Annu. Rev. Astron. Astrophys.* **56**, 137–174 (2018).

71. Raymond, S. N., Izidoro, A. & Morbidelli, A. Solar System Formation in the Context of Extra-Solar Planets. *arXiv e-prints* arXiv:1812.01033 (2018).

72. Clement, M. S., Kaib, N. A., Raymond, S. N. & Walsh, K. J. Mars’ growth stunted by an early giant planet instability. *Icarus* **311**, 340–356 (2018).

73. Morbidelli, A. *et al.* The timeline of the lunar bombardment: Revisited. *Icarus* **305**, 262–276 (2018).

74. Parker, R. J. & Quanz, S. P. The effects of dynamical interactions on planets in young substructured star clusters. *Mon. Not. R. Astron. Soc.* **419**, 2448–2458 (2012).

75. Winter, A. J., Kruijssen, J. M. D., Longmore, S. N. & Chevance, M. Stellar clustering shapes the architecture of planetary systems. *Nature* **586**, 528–532 (2020).
76. Hester, J. J. et al. Hubble Space Telescope WFPC2 Imaging of M16: Photoevaporation and Emerging Young Stellar Objects. *Astron. J.* **111**, 2349 (1996).

77. Bouy, H. et al. A deep look into the cores of young clusters. I. σ-Orionis. *Astron. Astrophys.* **493**, 931–946 (2009).

78. Hodapp, K. W., Iserlohe, C., Stecklum, B. & Krabbe, A. σ Orionis IRS1 A and B: A Binary Containing a Proplyd. *Astrophys. J. Lett.* **701**, L100–L104 (2009).

79. Paillassa, M., Bertin, E. & Bouy, H. MAXIMASK and MAXITRACK: Two new tools for identifying contaminants in astronomical images using convolutional neural networks. *Astron. Astrophys.* **634**, A48 (2020).

80. Vandame, B. New algorithms and technologies for the un-supervised reduction of Optical/IR images. In Starck, J.-L. & Murtagh, F. D. (eds.) *Astronomical Data Analysis II*, vol. 4847 of *Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series*, 123–134 (2002).

81. Bertin, E. & Arnouts, S. SExtractor: Software for source extraction. *Astron. Astrophys. Suppl.* **117**, 393–404 (1996).

82. Bertin, E. PSFEx: Point Spread Function Extractor (2013).

83. Bertin, E. Automatic Astrometric and Photometric Calibration with SCAMP. In Gabriel, C., Arviset, C., Ponz, D. & Enrique, S. (eds.) *Astronomical Data Analysis Software and Systems XV*, vol. 351 of *Astronomical Society of the Pacific Conference Series*, 112 (2006).
84. Bertin, E. SWarp: Resampling and Co-adding FITS Images Together (2010).

85. Lawrence, A. et al. The UKIRT Infrared Deep Sky Survey (UKIDSS). *Mon. Not. R. Astron. Soc.* **379**, 1599–1617 (2007).

86. Baumgardt, H., Hilker, M., Sollima, A. & Bellini, A. Mean proper motions, space orbits, and velocity dispersion profiles of Galactic globular clusters derived from Gaia DR2 data. *Mon. Not. R. Astron. Soc.* **482**, 5138–5155 (2019).

87. Sarro, L. M. et al. Cluster membership probabilities from proper motions and multi-wavelength photometric catalogues. I. Method and application to the Pleiades cluster. *Astron. Astrophys.* **563**, A45 (2014).

88. Luhman, K. L., Herrmann, K. A., Mamajek, E. E., Esplin, T. L. & Pecaut, M. J. New Young Stars and Brown Dwarfs in the Upper Scorpius Association. *Astron. J.* **156**, 76 (2018).

89. Maíz Apellániz, J. & Weiler, M. Reanalysis of the Gaia Data Release 2 photometric sensitivity curves using HST/STIS spectrophotometry. *Astron. Astrophys.* **619**, A180 (2018).

90. Miret-Roig, N. et al. IC 4665 DANCe. I. Members, empirical isochrones, magnitude distributions, present-day system mass function, and spatial distribution. *Astron. Astrophys.* **631**, A57 (2019).

91. Olivares, J. et al. Kalkayotl: A cluster distance inference code. *Astron. Astrophys.* **644**, A7 (2020).
92. Scott, D. W. *Multivariate Density Estimation. Theory, Practice, and Visualization* (Wiley, 1992).

93. Silverman, B. W. *Density Estimation* (Chapman and Hall, London, 1986).

94. Baron, F. *et al.* Constraints on the Occurrence and Distribution of 1-20 M Jup Companions to Stars at Separations of 5-5000 au from a Compilation of Direct Imaging Surveys. *Astron. J.* 158, 187 (2019).

95. Clanton, C. & Gaudi, B. S. Synthesizing Exoplanet Demographics: A Single Population of Long-period Planetary Companions to M Dwarfs Consistent with Microlensing, Radial Velocity, and Direct Imaging Surveys. *Astrophys. J.* 819, 125 (2016).

96. Cogo, M. The Scorpion’s Head (Scorpius and Ophiuchus). [http://galaxlux.com/](http://galaxlux.com/)

97. Planck Collaboration *et al.* Planck 2018 results. I. Overview and the cosmological legacy of Planck. *Astron. Astrophys.* 641, A1 (2020).