Exploring the planetary-mass population in the Upper Scorpius association

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We aim at identifying very low-mass isolated planetary-mass member candidates in the nearest OB association to the Sun, Upper Scorpius (145 pc; 5–10 Myr), to constrain the form and shape of the luminosity function and mass spectrum in this regime. We conducted a deep multi-band ($Y = 21.2$, $J = 20.5$, $Z = 22.0$ mag) photometric survey of six square degrees in the central region of Upper Scorpius. We extend the current sequence of astrometric and spectroscopic members by about two magnitudes in $Y$ and one magnitude in $J$, reaching potentially T-type free-floating members in the association with predicted masses below 5 Jupiter masses, well into the planetary-mass regime. We extracted a sample of 57 candidates in this area and present infrared spectroscopy confirming two of them as young L-type members with characteristic spectral features of 10 Myr-old brown dwarfs. Among the 57 candidates, we highlight 10 new candidates fainter than the coolest members previously confirmed spectroscopically. We do not see any obvious sign of decrease in the mass spectrum of the association, suggesting that star processes can form substellar objects with masses down to 4–5 Jupiter masses.

Figure 3. Left: $(Z - J, Z)$ colour-magnitude diagram for $YJ$ candidates with $Z$-band detections (grey dots). Blue open squares and triangles are known USco members from Luhman & Mamajek (2012) and Lodieu et al. (2018a). The dashed brown line depicts the 10 Myr old isochrone from Baraffe et al. (2015). Red dots highlight USco member candidates after applying the selection in the $(Y - J, J)$ diagram. Orange and black symbols highlight our best L/T transition candidates for future spectroscopic follow-up. Right: $(Y - J, Z - J$ colour-colour diagram with the same legend of symbols.)

Figure 8. Luminosity function: numbers of new $YJ$ candidates in the $J = 14–21$ mag interval before rejection of potential photometric non members (black). The red and magenta histograms indicate the minimum and maximum numbers of $YJ$ candidates after rejection of potential photometric non members (Table 3). The first and last two bins are incomplete due to saturation at bright magnitude and the 100% completeness at $J = 20.5$ mag, respectively.