



Is the IMF universal?

Latest results from the UKIDSS GCS

Nicolas Lodieu (1) & Nigel Hambly (2)

(1) Instituto de Astrofísica de Canarias (IAC, Tenerife)

(2) Scottish Universities' Physics Alliance, University of Edinburgh (UK)



JENAM Star Formation session,
Hertsfordshire, 20-23 April 2009

Collaborators & References

Pleiades:

Lodieu, Dobbie, Deacon, Hodgkin, Hambly, & Jameson 2007, MNRAS, 381, 712

IC 4665:

Lodieu, Carraro, de Wit, Hambly, Moraux, & Bouvier 2009, in preparation

Upper Sco:

Lodieu, Hambly, Jameson, & Hodgkin 2008, MNRAS, 383, 1385

Lodieu, Hambly, Jameson, Hodgkin, Carraro, & Kendall 2007, MNRAS, 374, 372

Lodieu, Hambly, & Jameson 2006, MNRAS, 373, 95

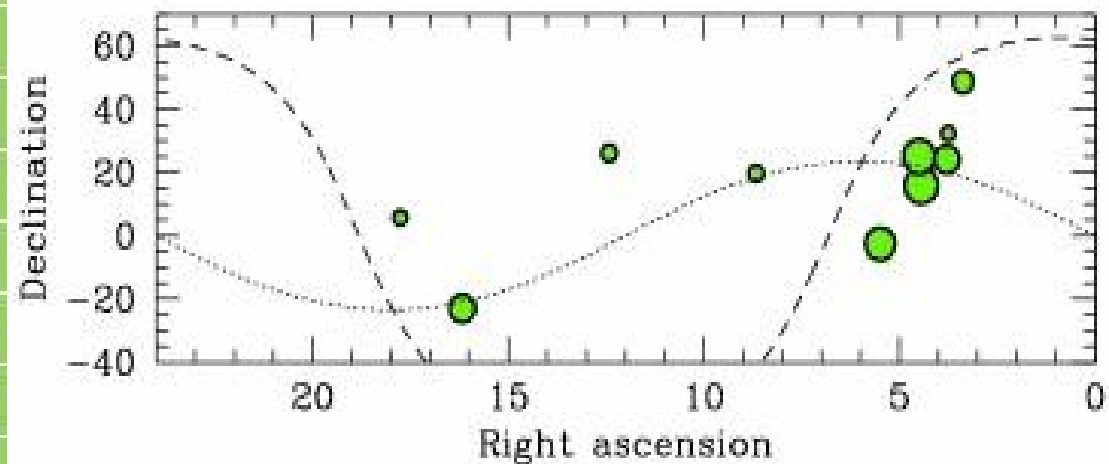
sigma Ori:

Lodieu, Zapatero Osorio, Rebolo, Martín & Hambly 2006, submitted to A&A

The UKIDSS Galactic Clusters Survey

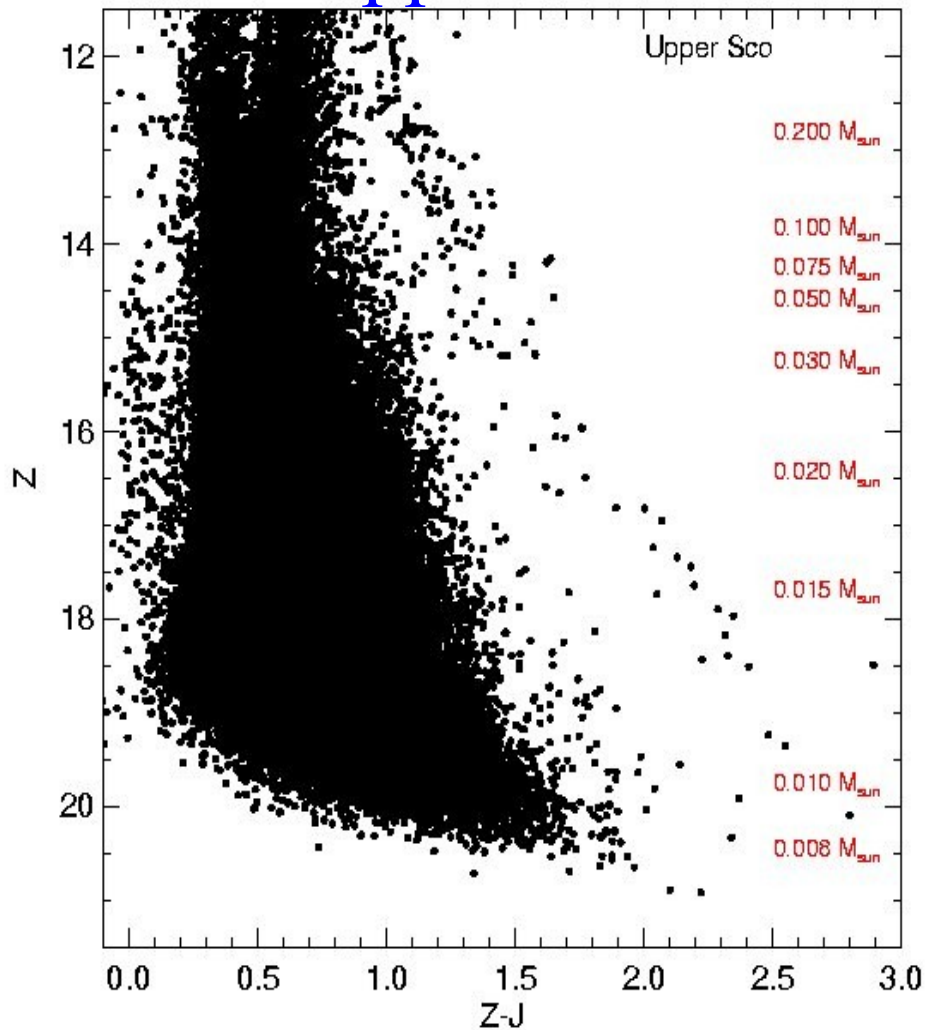
- *ZYJHK* observations
- 1000 square degrees
- 10 star-forming regions and open clusters
- 2 epochs in the *K*-band for proper motions
- 5 sigma completeness limits: $Z=20.4$, $J = 19.6$, $K = 18.2$ mag

Priority	Name	Type	RA	Dec	Area sq. degs
			J2000		
1	Pleiades	open cluster	03 47	+24 07	79
2	Alpha Per	open cluster	03 22	+48 37	50
3	Praesepe	open cluster	08 40	+19 40	28
4	IC 4665	open cluster	17 46	+05 43	0.8
5	Taurus-Auriga	SF assoc.	04 30	+25 00	386
6	Orion	SF assoc.	05 29	-02 36	314.2
7	Sco	SF assoc.	16 10	-23 00	154
8	Per-OB2	SF assoc.	03 45	+32 17	12.6
9	Hyades	open cluster	04 27	+15 52	292
10	Coma-Ber	open cluster	12 25	+26 06	78.5

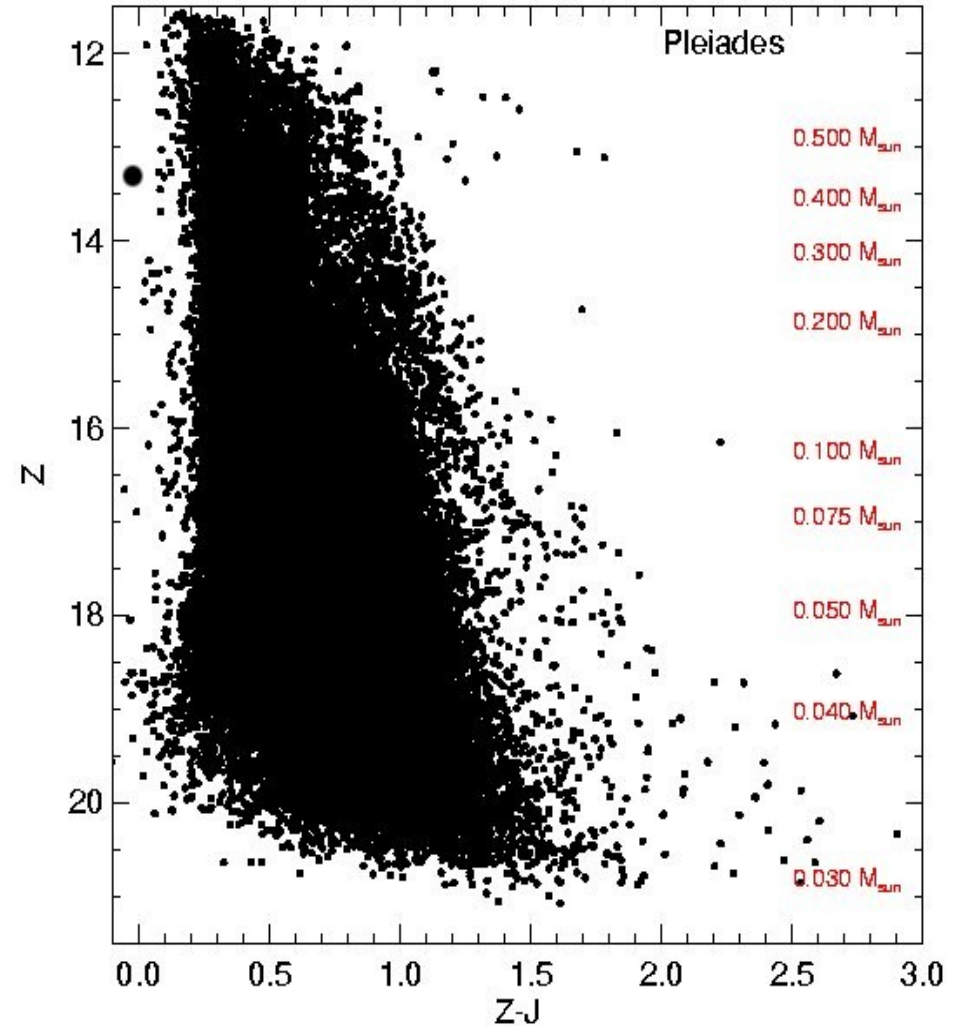


Photometric selection

Upper Sco



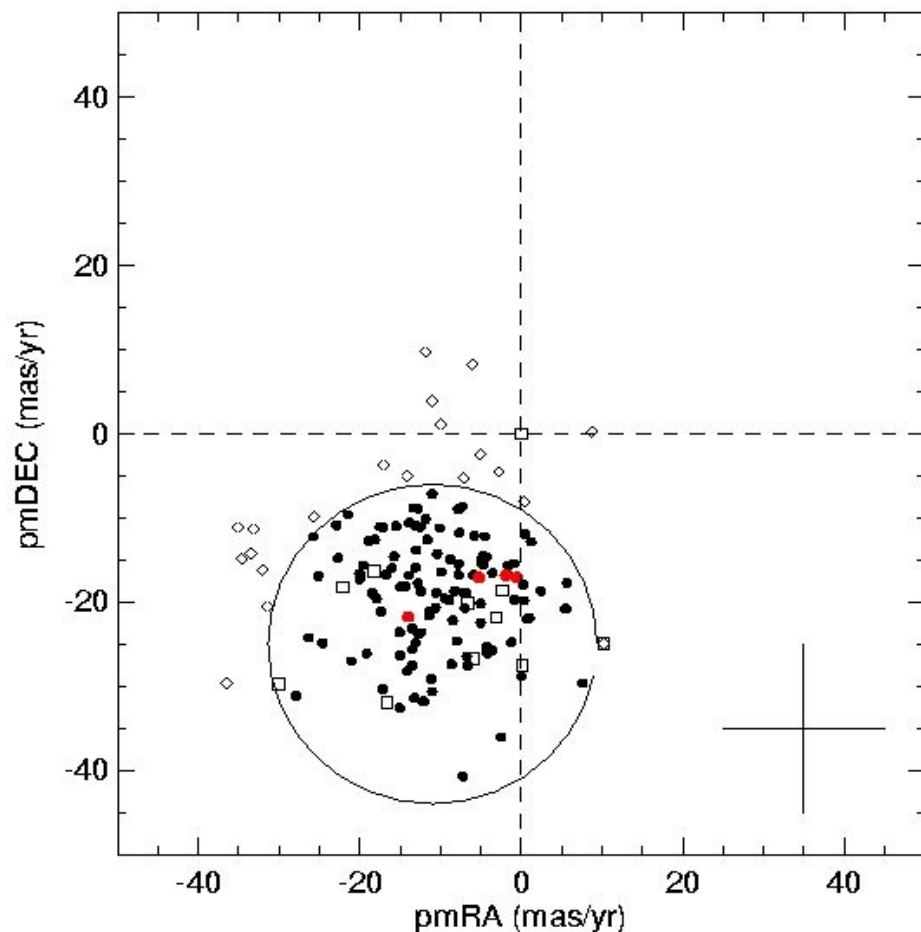
Pleiades



Photometric selection based on several **colour-colour magnitude diagrams**. Starting with the $(Z-J, Z)$ diagram and followed by the photometric selection in the $(Y-J, Y)$ and $(J-K, J)$ diagrams

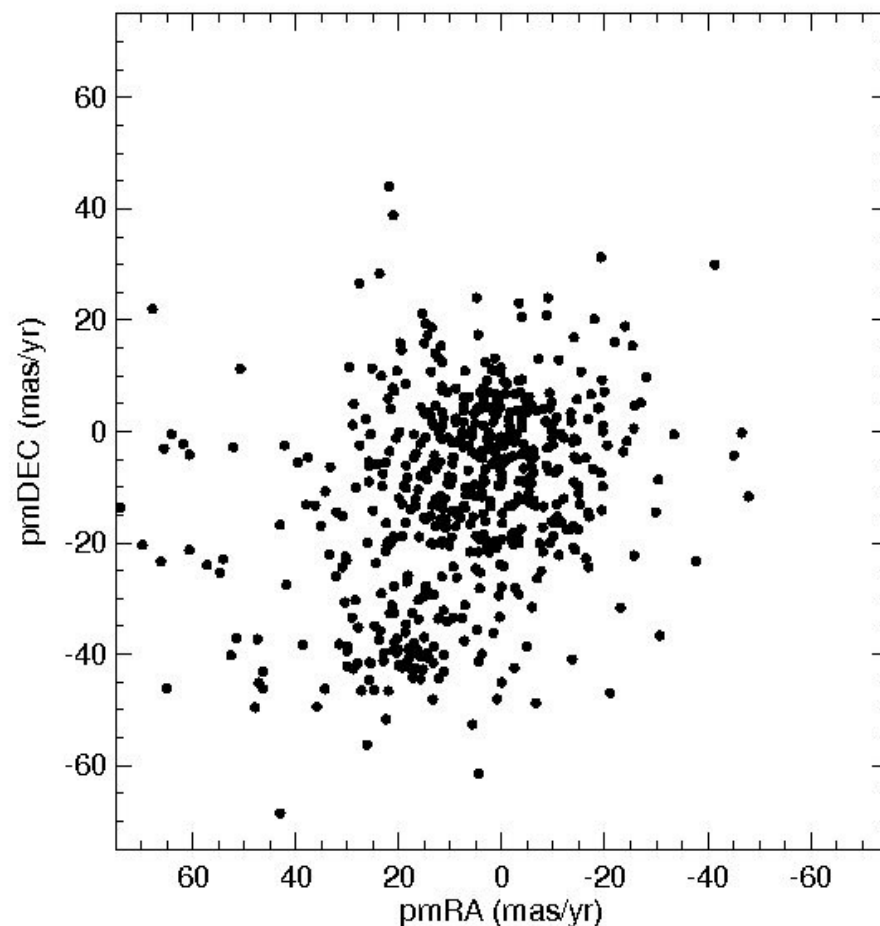
Proper motion selection

Upper Sco



Bright sources: 2MASS vs GCS

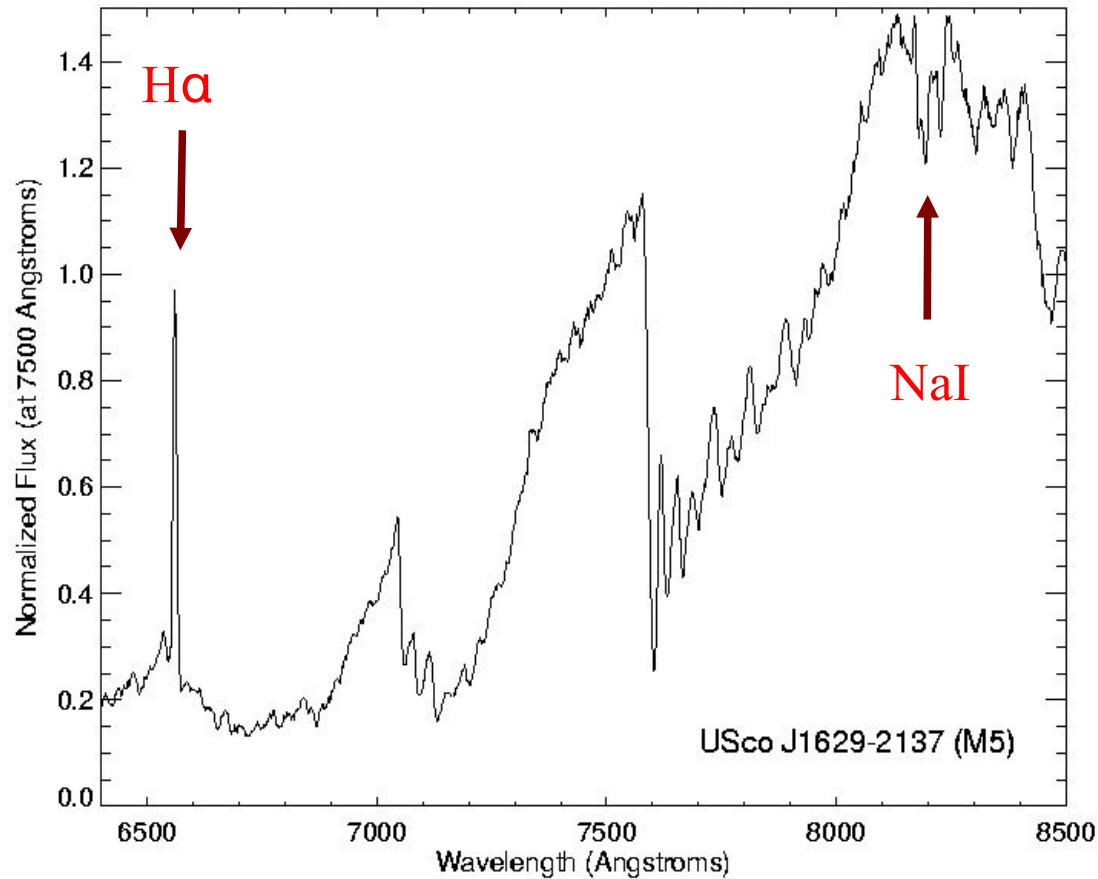
Pleiades



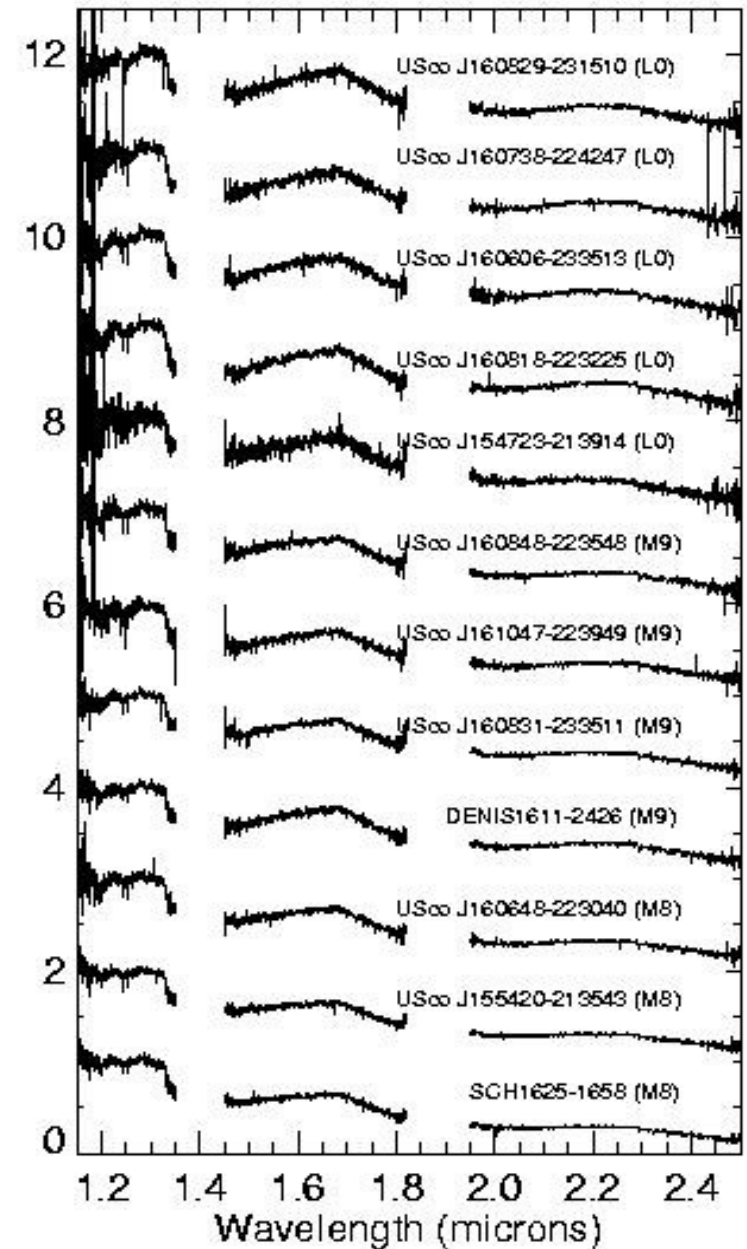
Faint sources: (INT+CFHT) vs GCS

Cross-correlation between 2MASS and GCS
Proper motion selection using the vector point diagram

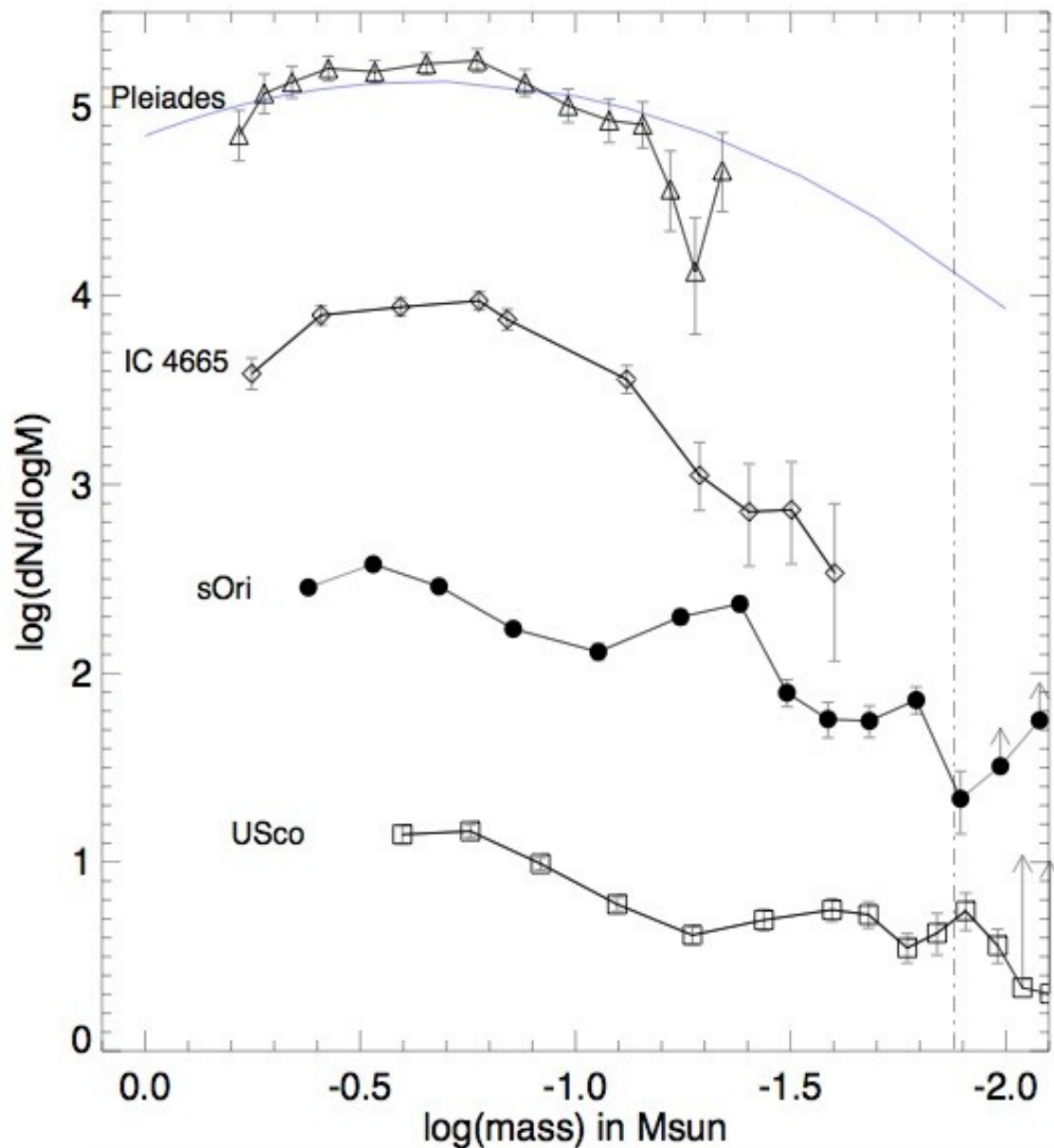
Spectroscopic follow-up



Optical + NIR spectroscopy: Gravity sensitive features and overall shape of the spectra



The Mass Function



➤ Mass-magnitude relation

NextGen & DUSTY models
from the Lyon group

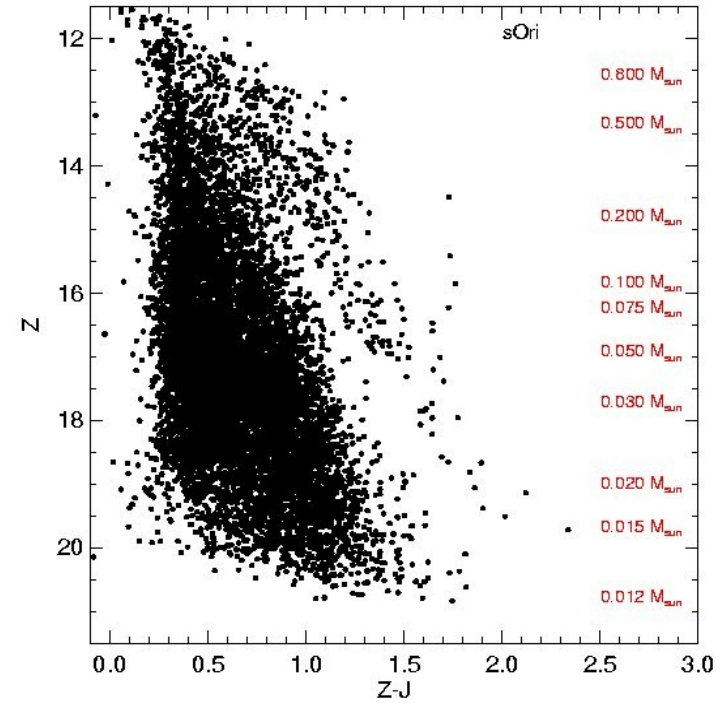
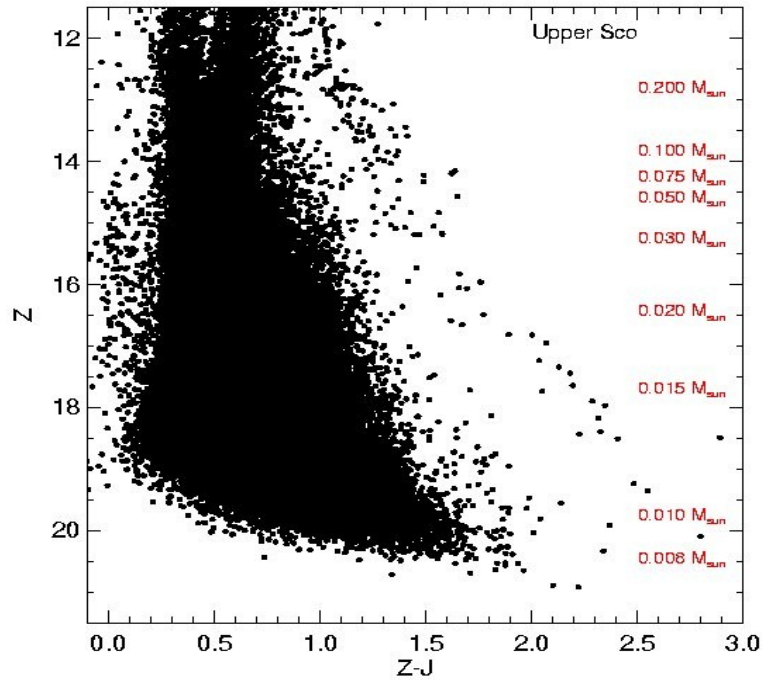
➤ Results:

Mass functions appear universal
and well represented by the log-
normal functions proposed by
Kroupa (2002) & Chabrier
(2003) down to $30 M_{\text{Jupiter}}$

Under the assumption of a
universal log-normal IMF, our
results indicate that the
characteristic mass might be
lower and the mass-scale (or
width) higher

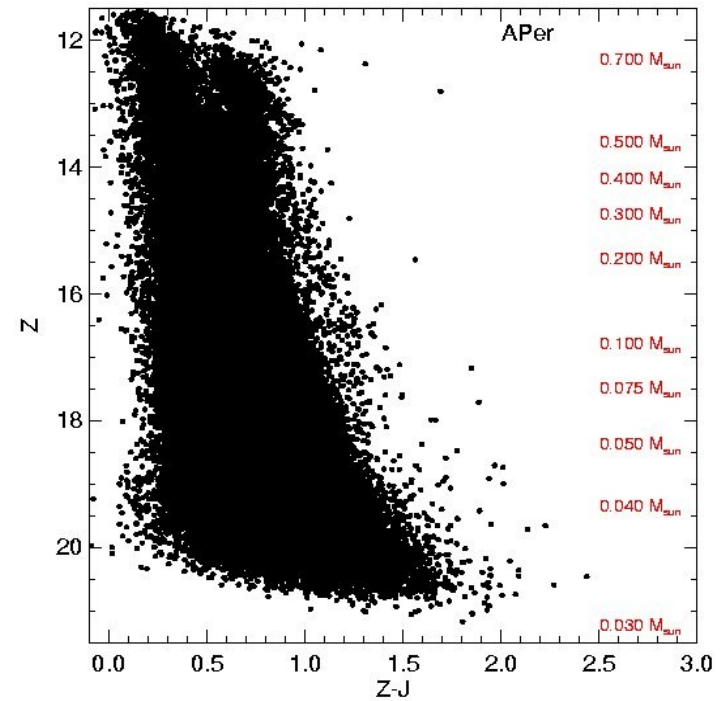
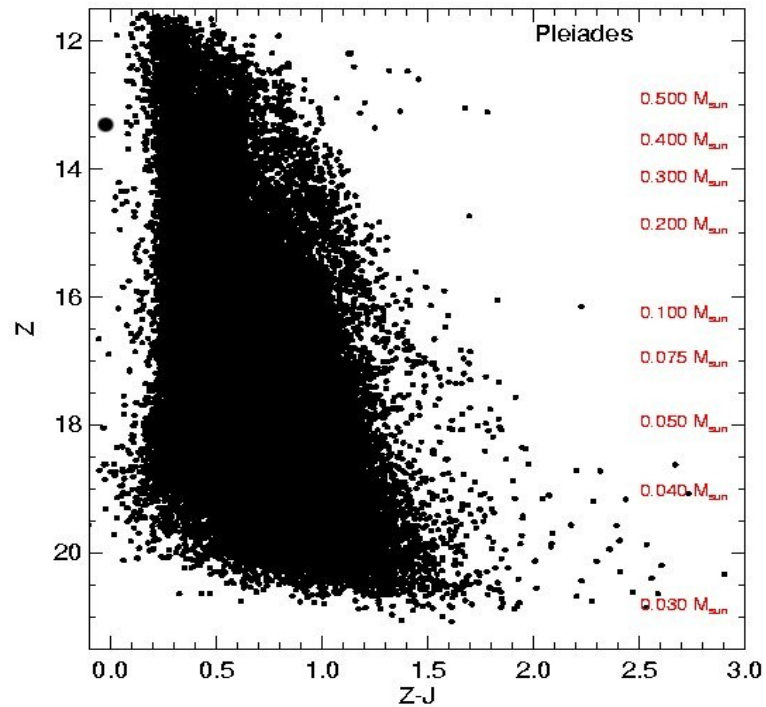
The power of the GCS

U
S
C
O



s
O
r
i

P
l
e
i
a
d
e
s



A
P
e
r