

A NEW X-RAY/INFRARED AGE ESTIMATOR FOR YOUNG STELLAR CLUSTERS

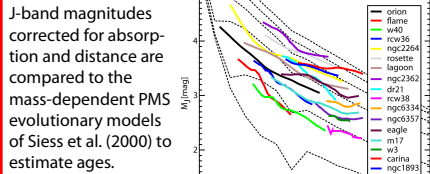
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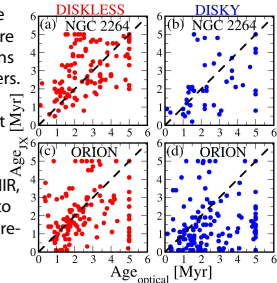
The MYStIX (Massive Young Star-Forming Complex Study in Infrared and X-ray, Feigelson et al. 2013) project seeks to characterize 20 OB-dominated young star forming regions at distances <4 kpc using photometric catalogs from the **Chandra X-ray Observatory**, **Spitzer Space Telescope**, **UKIRT**, and **2MASS**. Here we estimate ages for >5500 out of >30000 MYStIX young stars that are members of ~150 (sub)clusters.

Concept: Our new age method, AgeJX, employs **NIR** and **X-ray** photometry. Stellar masses are derived from absorption-corrected X-ray luminosities using the Lx-Mass relation from young stars in Taurus.



AgeJX versus Optical Ages:

* Individual ages are unreliable. But we are interested in Medians of Ages in Subclusters.
* The medians are consistent for all but diskbearing stars in Orion.



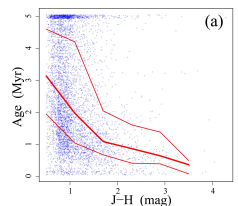
* All data (Optical, NIR, X-ray) are affected, to some extent, by accretion and disks. But unlike optical ages, AgeJX gives younger ages for diskly stars.

AgeJX's Major Advantages:

* Unlike some other age estimators, AgeJX is sensitive to all stages of evolution, from deeply embedded diskly objects to widely dispersed older pre-main sequence stars.
* AgeJX is uniformly applied to the sample of ~150 MYStIX sub-clusters identified by Kuhn et al. (2013; see next poster).

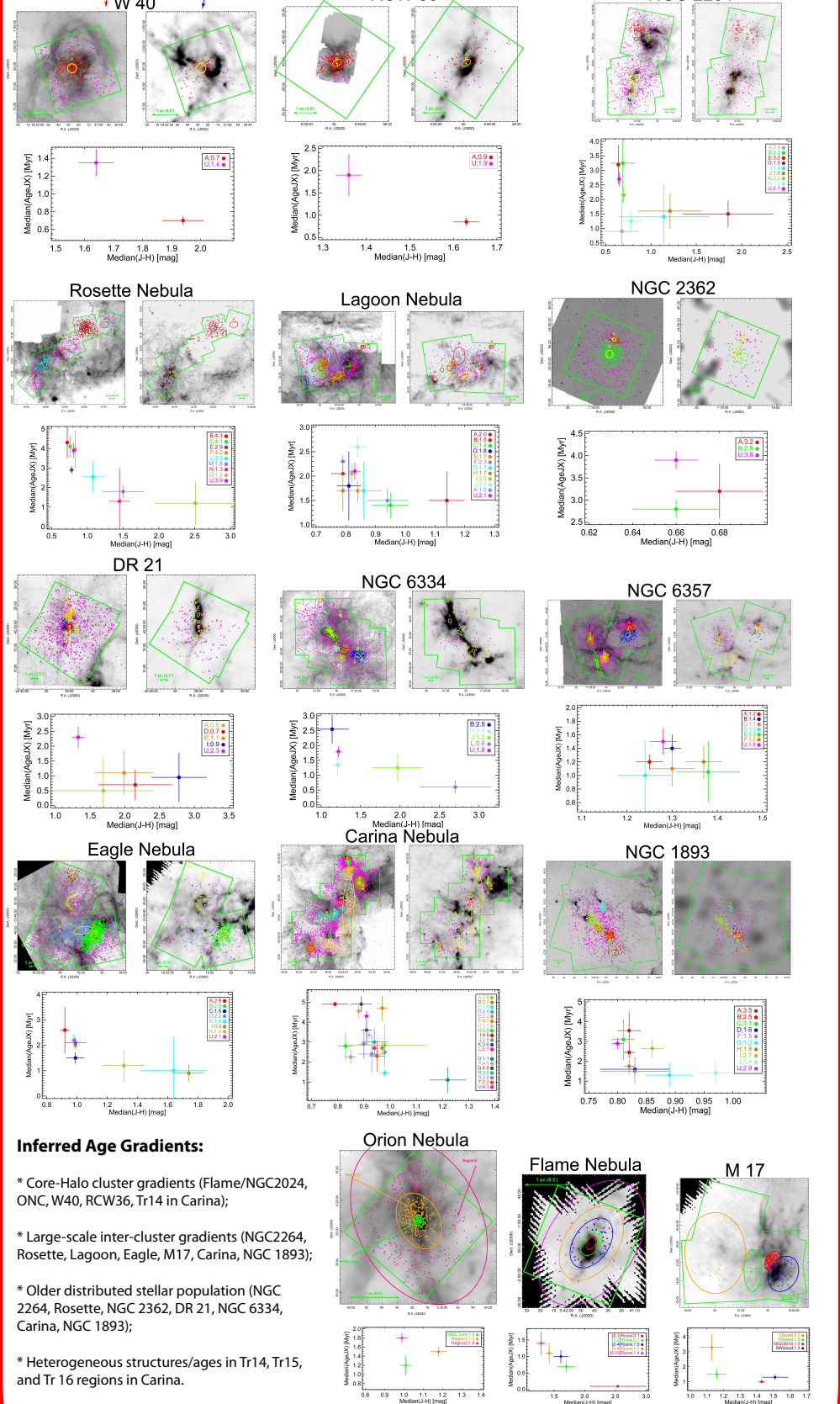
Ages and Reddening:

For all >5500 AgeJX-MYStIX stars, AgeJX versus J-H color (a), and AgeJX versus Av (b). The red thick (thin) lines are medians (25% and 75% quartiles) of AgeJX from a linear B-spline regression. Green points are from Ybarra et al. 2013 (based on the YSO ratio for different disk-bearing classes in Rosette Nebula region).



Important science result: The NIR color J-H, a surrogate measure of extinction, can serve as an approximate age predictor for young embedded clusters.

All MYStIX young stars color-coded by (sub)cluster membership superimposed on Herschel-SPIRE 500um or on NIR extinction map.



Inferred Age Gradients:

- * Core-Halo cluster gradients (Flame/NGC2024, ONC, W40, RCW36, Tr14 in Carina);
- * Large-scale inter-cluster gradients (NGC2264, Rosette, Lagoon, Eagle, M17, Carina, NGC 1893);
- * Older distributed stellar population (NGC 2264, Rosette, NGC 2362, DR 21, NGC 6334, Carina, NGC 1893);
- * Heterogeneous structures/ages in Tr14, Tr15, and Tr 16 regions in Carina.