Stellar rotation

the missing piece in Stellar physics

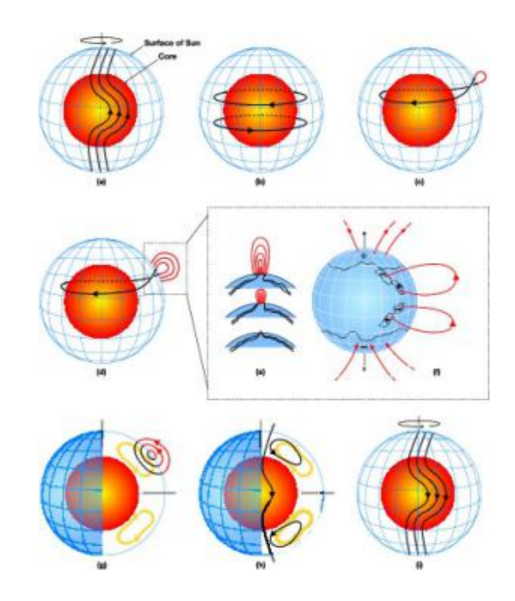
Collaborators: Richard de Grijs (MQ), Licai Deng (NAOC), Chengyuan Li (SYSU), Michael Albrow (UC), Petri Vaisanen (SAAO), Zara Randriamanakoto (SAAO)

Weijia Sun (PKU)

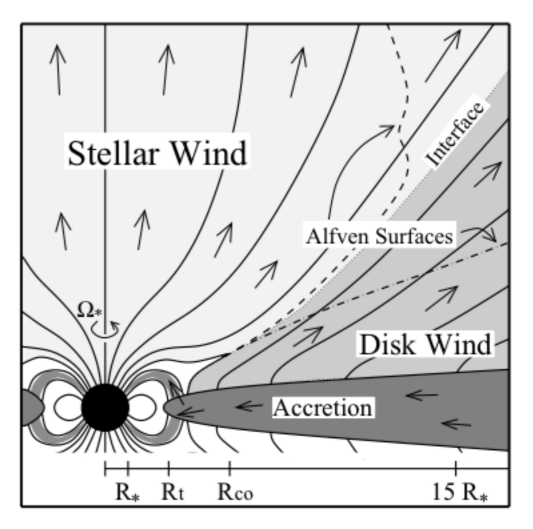
07/14/2021



- Dynamo-driven magnetic activity
- Stellar winds
- Surface abundances
- Chemical yields
- Internal structure
- External structure

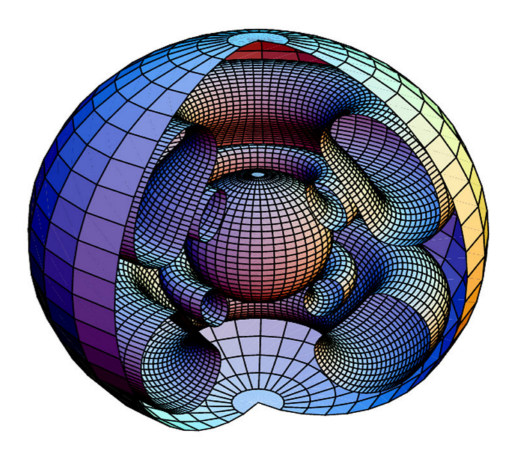


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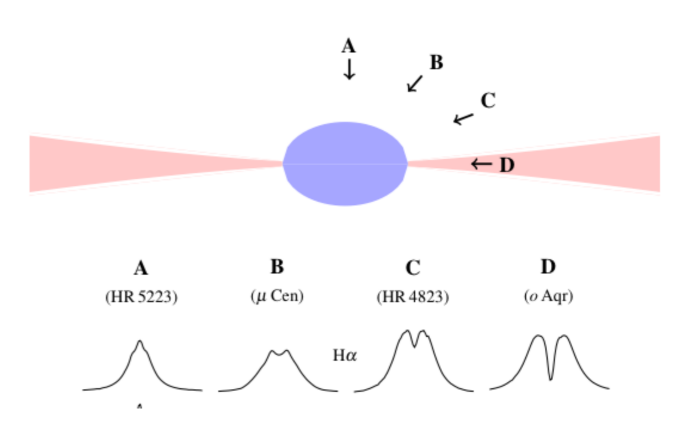
Matt & Pudritz 2005

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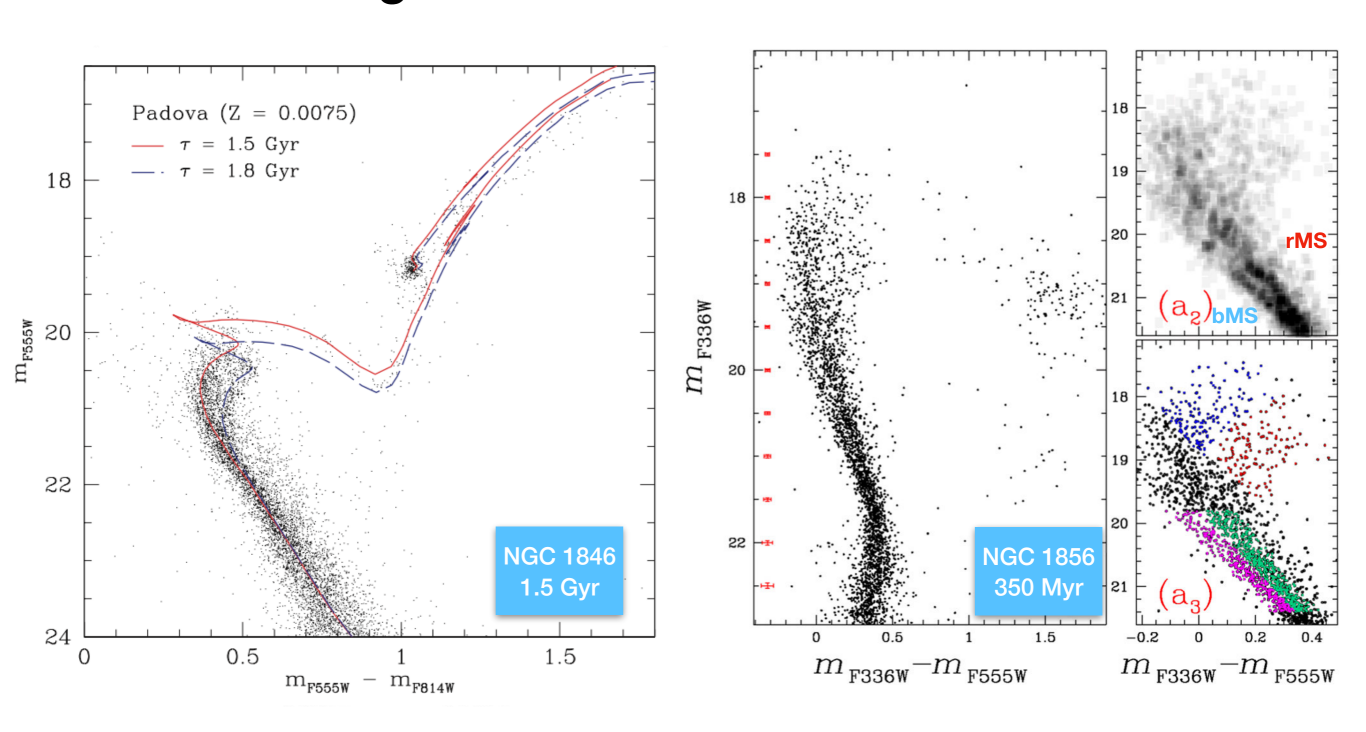
Maeder & Meynet 2011

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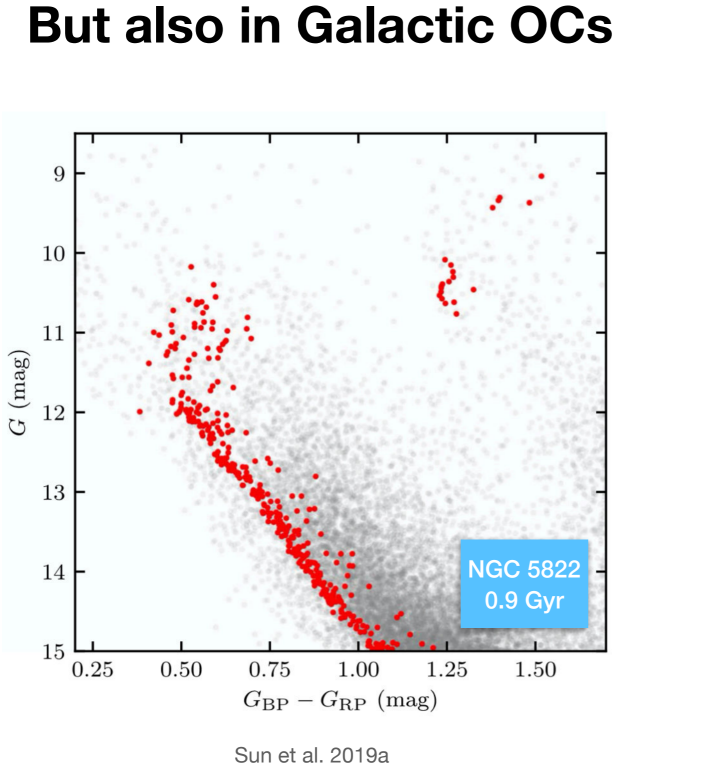
Rivinius+2013

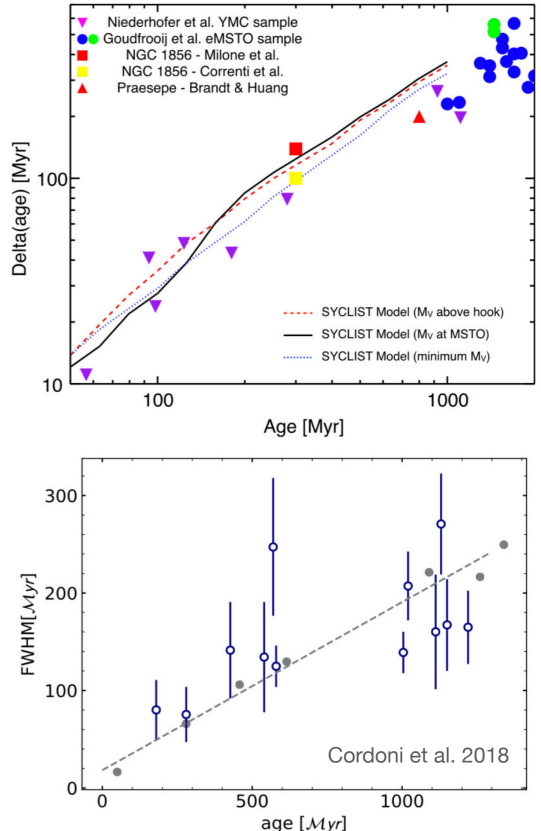
extended MSTO and split MS Found in Magellanic Clouds clusters



Not only in MC clusters

Niederhofer et al. 2015



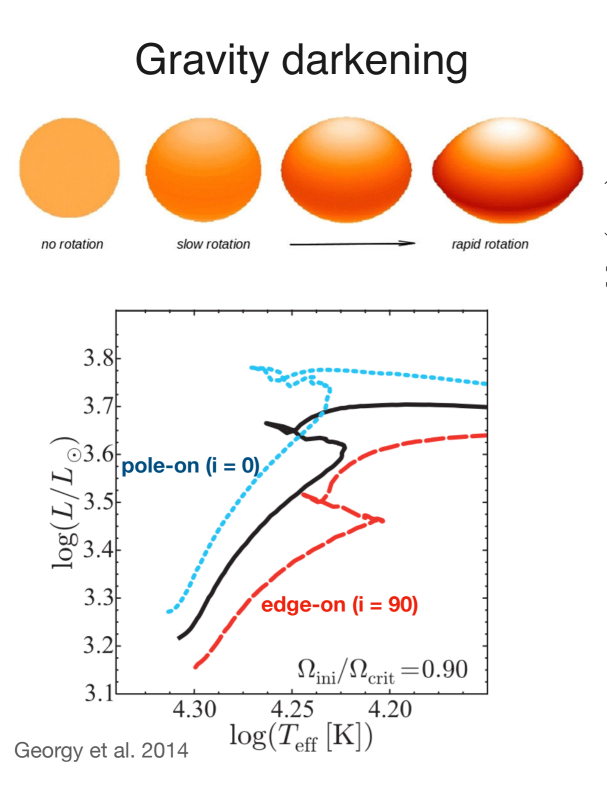


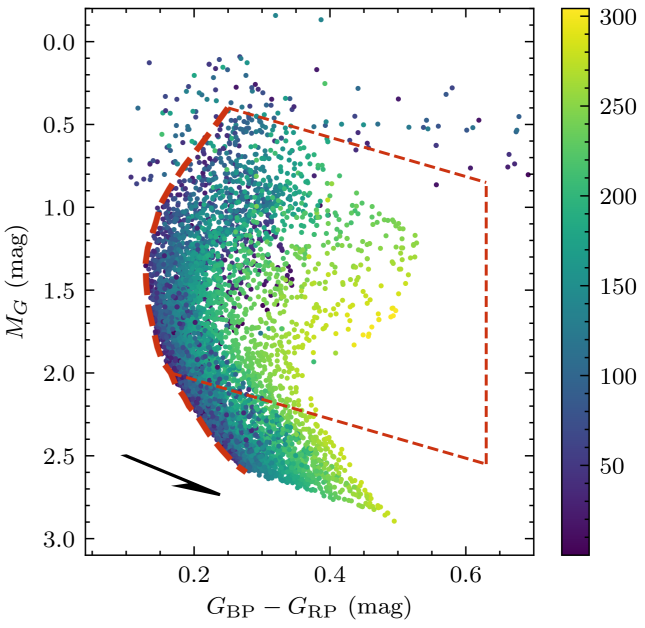
What causes eMSTO and split MS?

- Extended star formation history (eSFH)
- Variability
- A wide range of stellar rotations

What causes eMSTO and split MS?

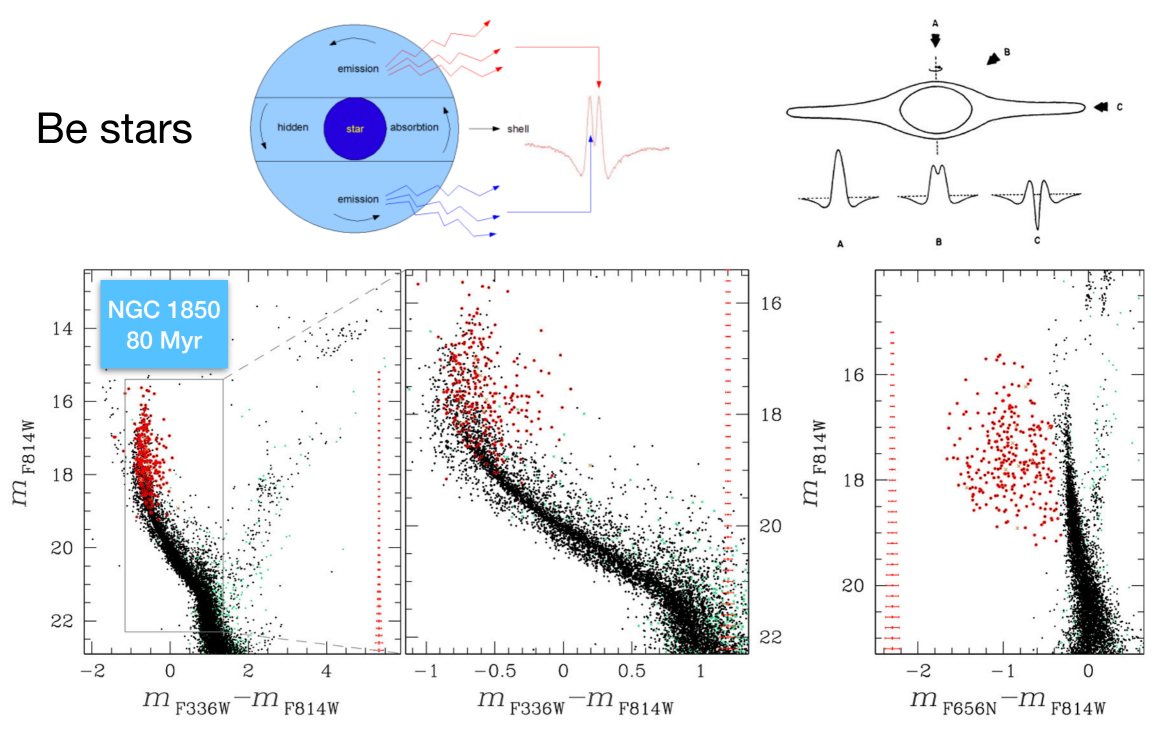
Stellar rotation





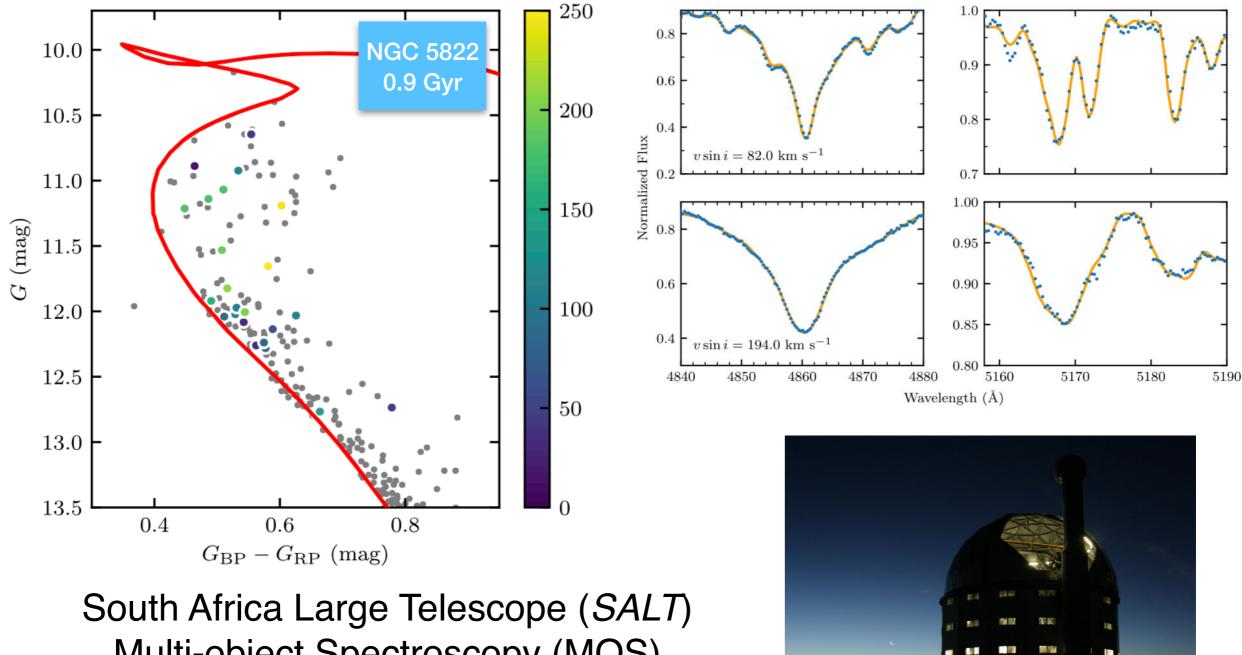
It's mainly $v \sin i$ that affects the locus of a star in the CMD

1. Rotation detection through photometry

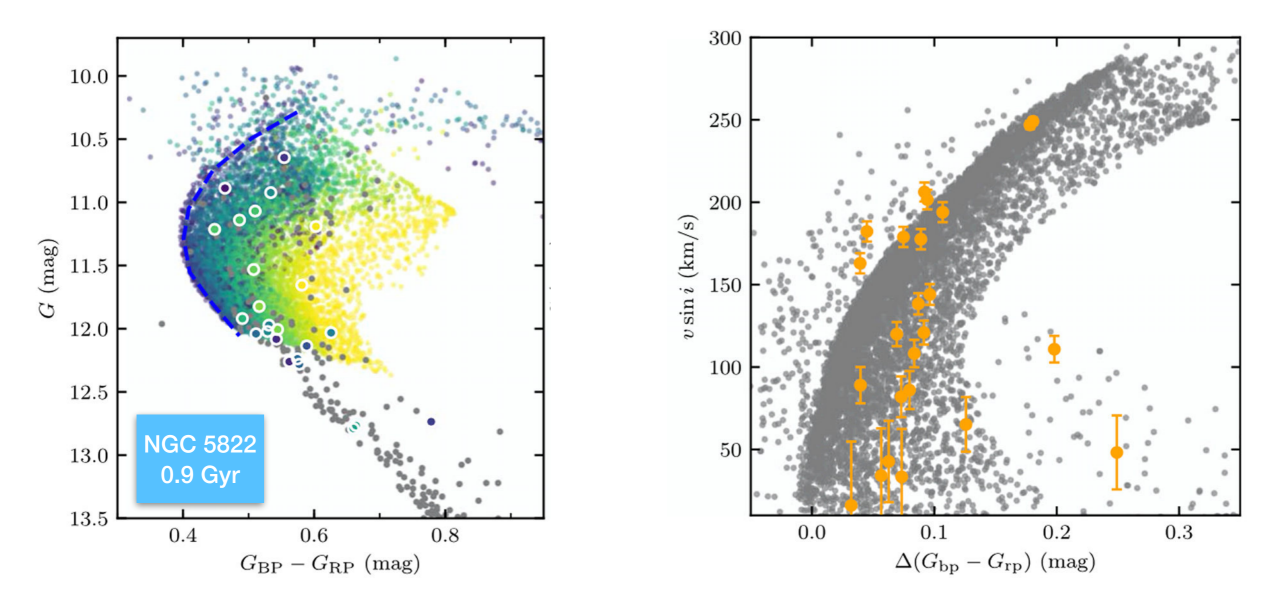


Milone et al. 2018

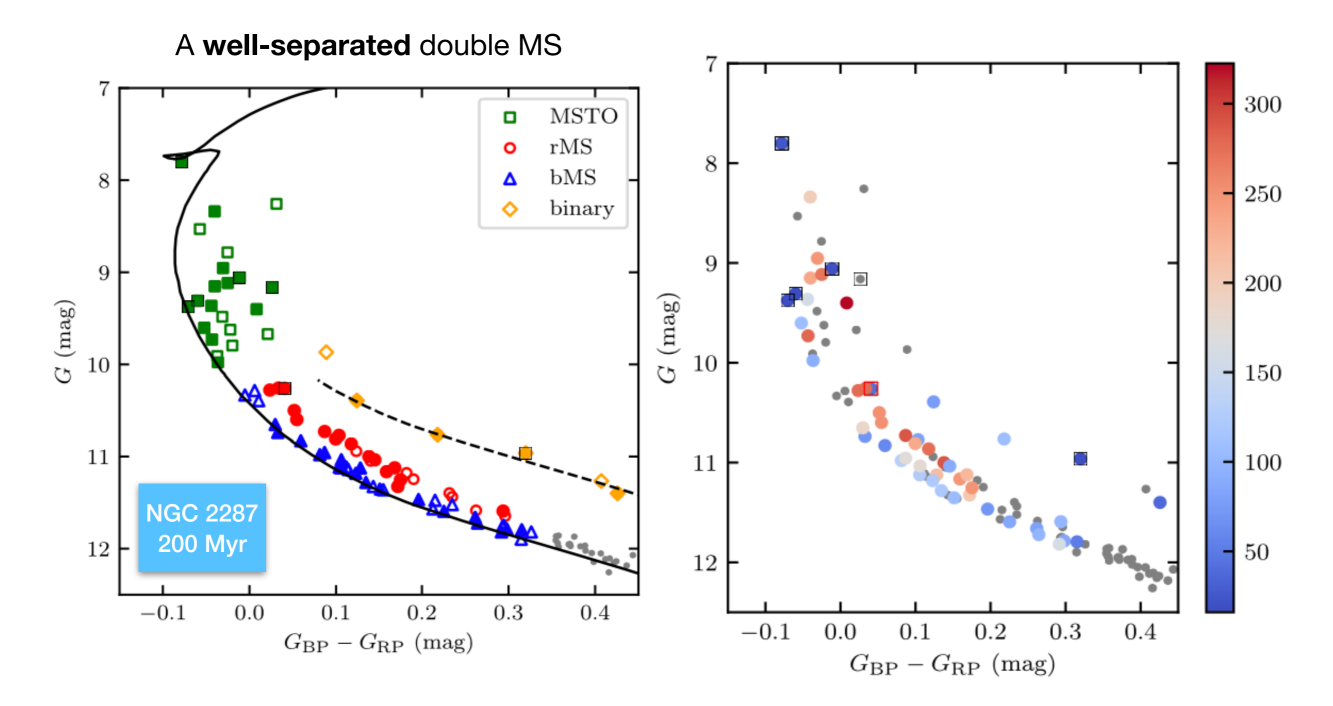
2. Rotation detection through spectroscopy



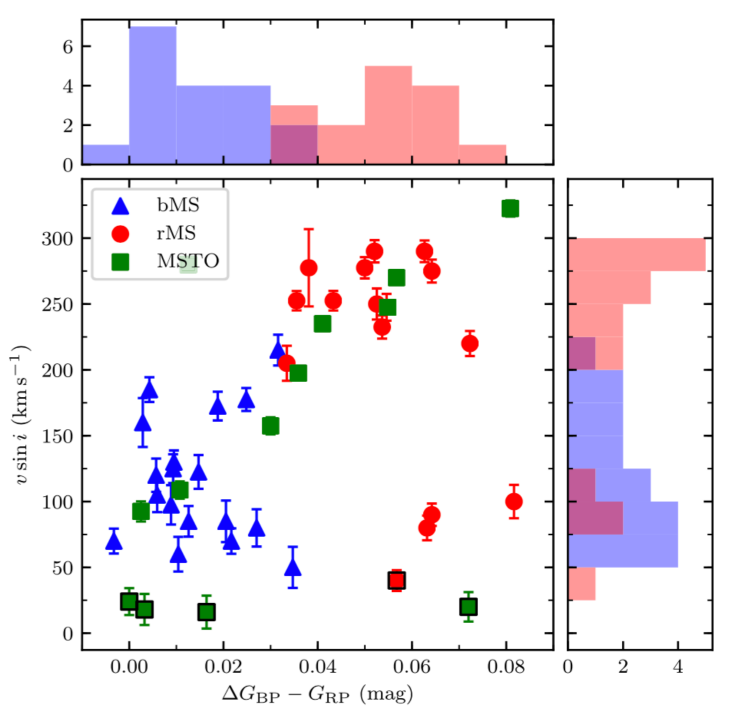
Multi-object Spectroscopy (MOS) R ~ 4000

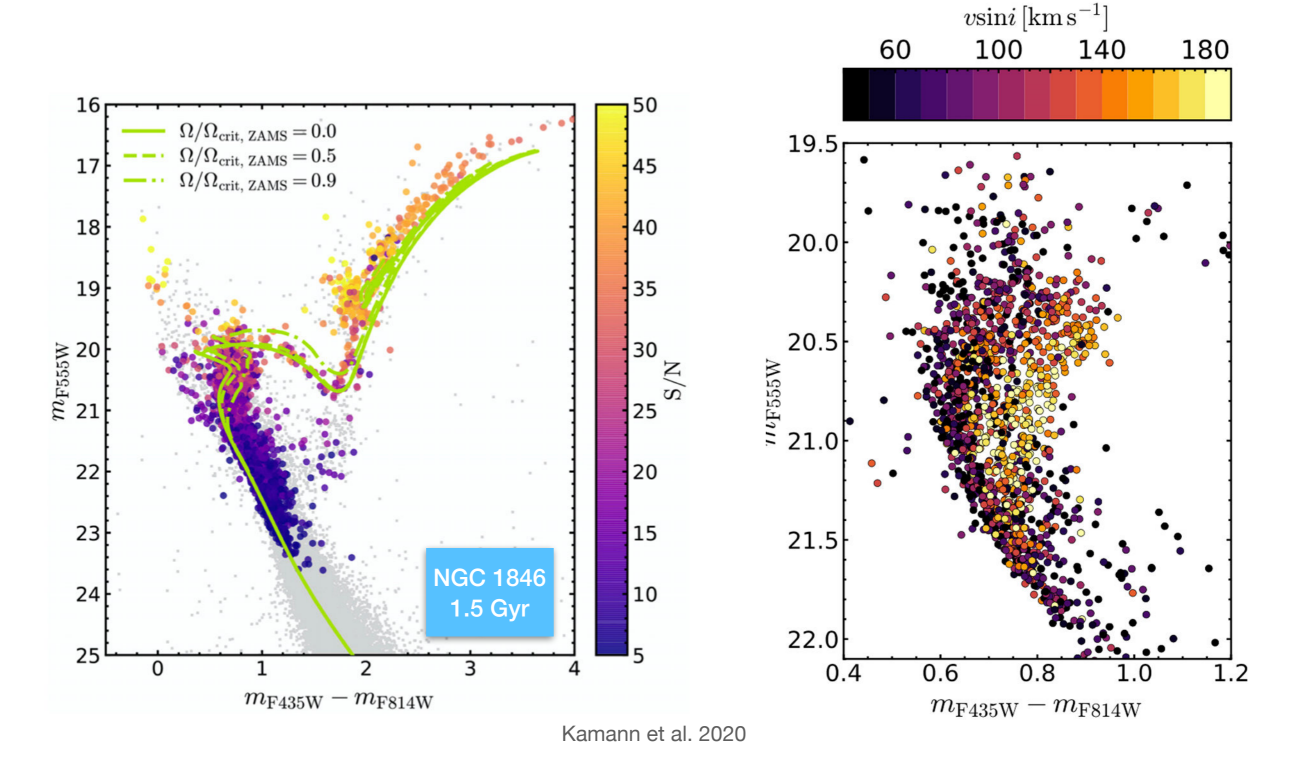


- The loci of the main-sequence stars in the eMSTO region show a clear correlation with the projected rotational velocities
- Fast rotators are located on the red side of the eMSTO and slow rotators are found on the blue side

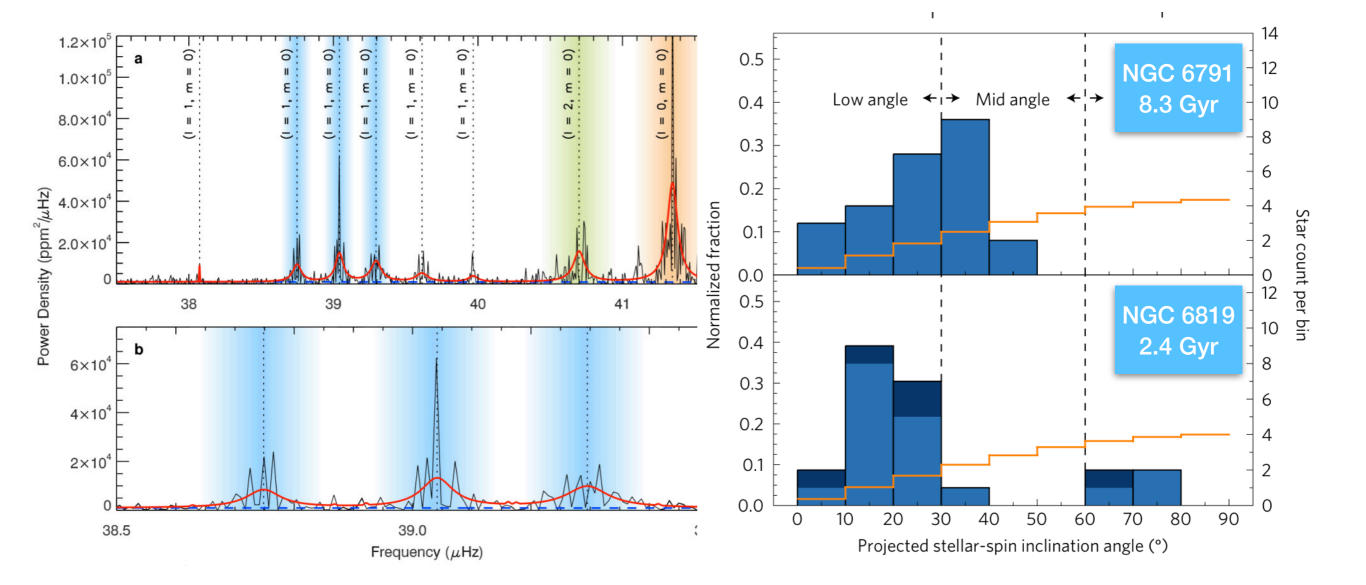


- The mean projected rotational velocity for bMS and rMS stars are 111 km s^{-1} and 255 km s^{-1} , respectively.
- Rapidly rotating stars are generally redder than slowly or nonrotating stars



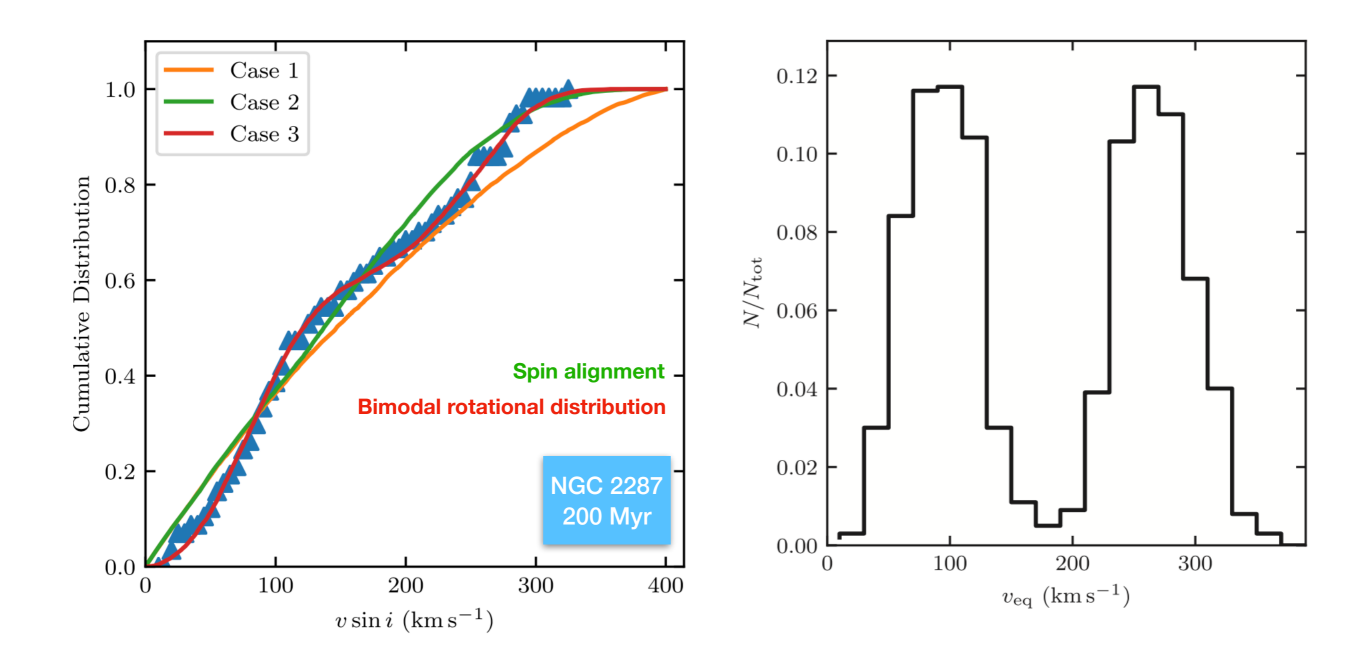


From $v \sin i$ to v_{eq} Knowledge from Asteroseismology



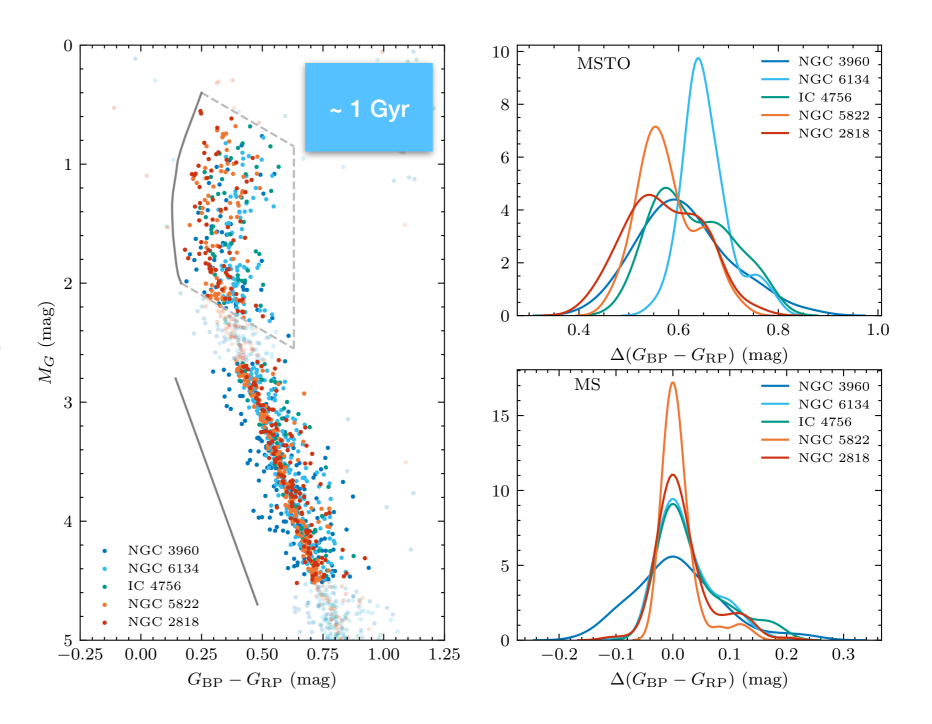
Corsaro et al. 2017

From $v \sin i$ to v_{eq} Evidence against Spin alignment



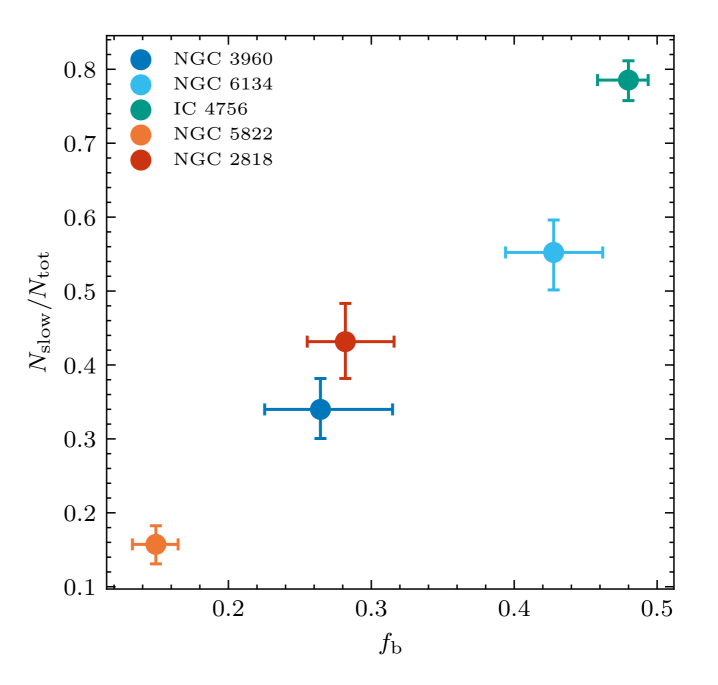
Stellar rotation in star clusters How to unravel the stellar rotation distribution

- Five Galactic OCs that have similar chronological (~ 1 Gyr) and dynamical ages
- Four clusters were observed with SALT



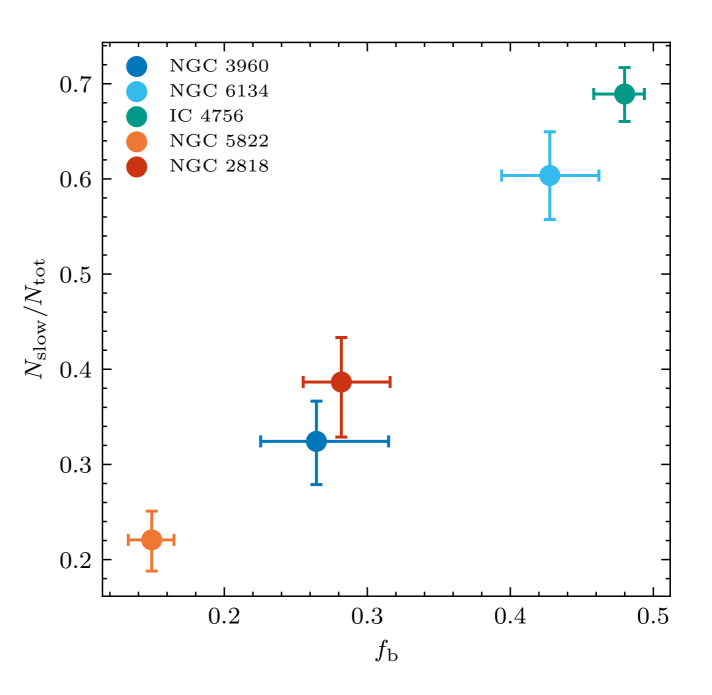
Stellar rotation in star clusters Binary-driven stellar rotation evolution

- $N_{\rm slow}/N_{\rm tot}$
- A tight correlation between the number ratio of slow rotators and the clusters' binary fractions



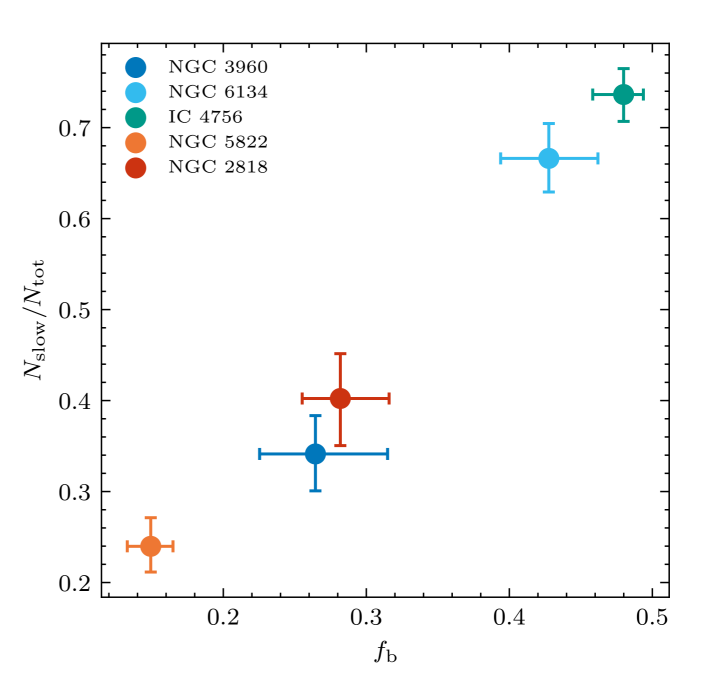
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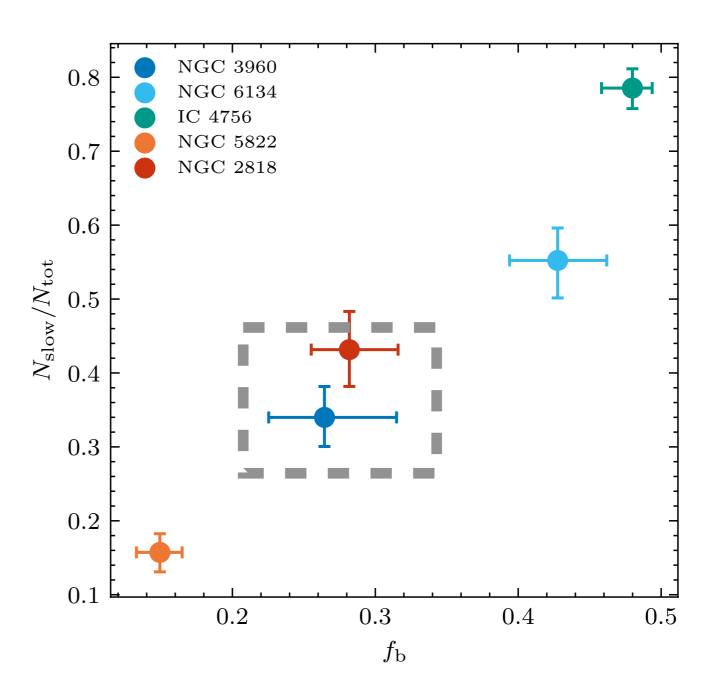
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Binary-driven stellar rotation evolution

Does it exist in Magellanic Clouds?

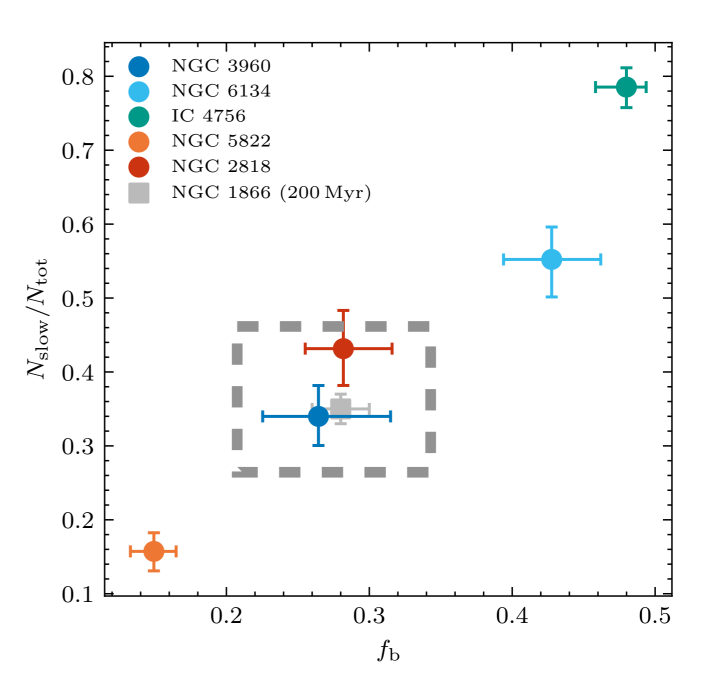
- Magellanic Clouds clusters have approximately constant number ratios (25% – 45%)
- Their binary fractions are around 0.3



Binary-driven stellar rotation evolution

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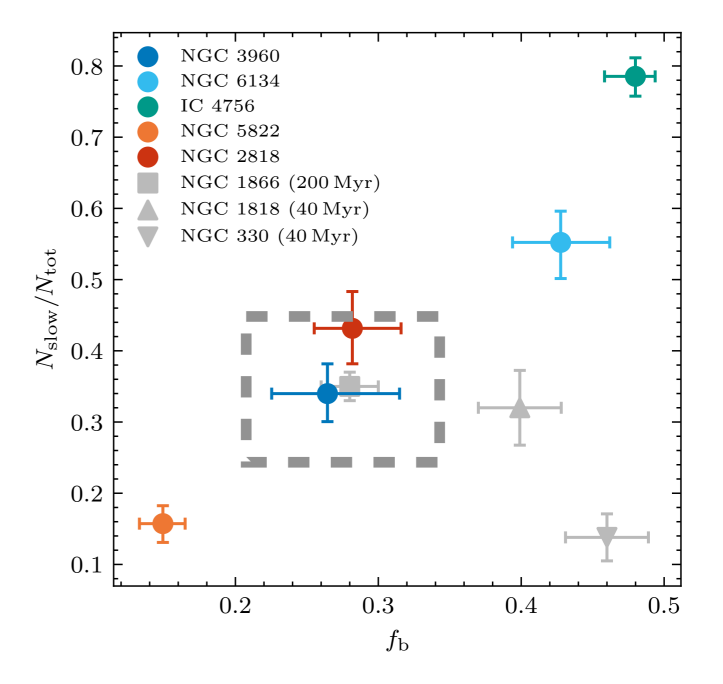
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Binary-driven stellar rotation evolution

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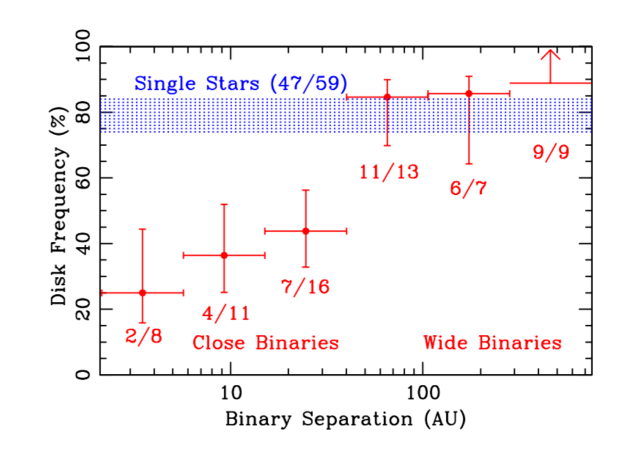
- Magellanic Clouds clusters have approximately constant number ratios (25% – 45%)
- Their binary fractions are around 0.3
- Young clusters evolve toward this correlation through dynamical evolution



What causes the correlation?

What causes the correlation? Scenario A

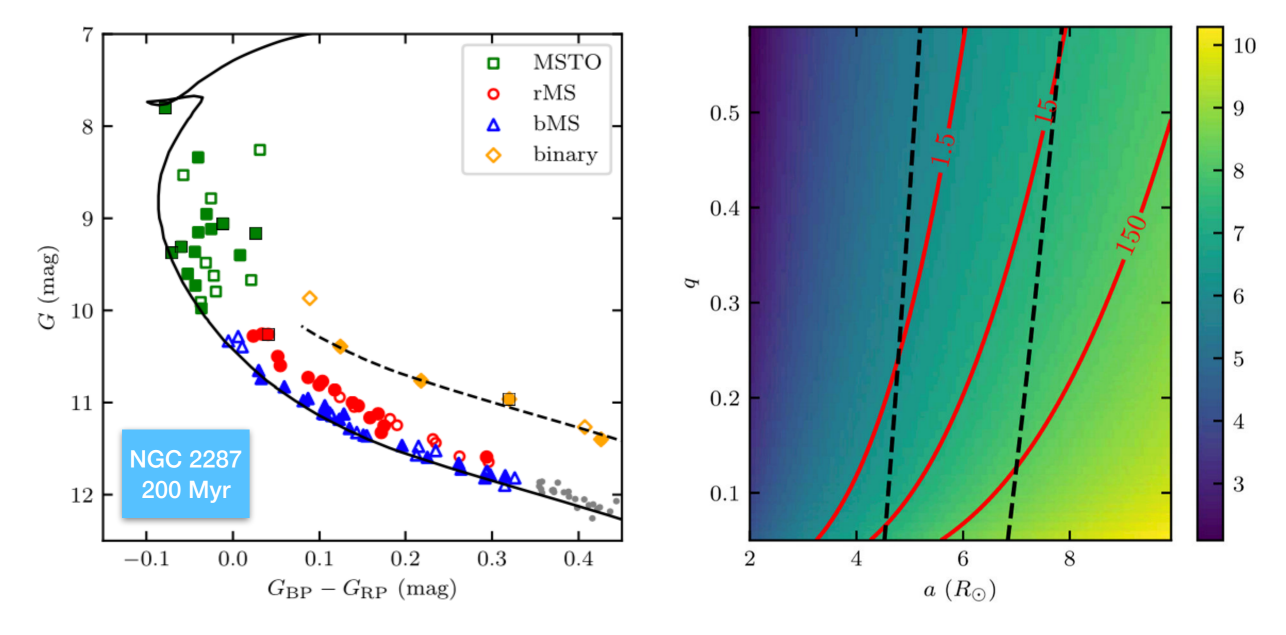
- Within the first few Myr: Slow rotators have been able to retain their circumstellar discs throughout their PMS lifetimes while rapid rotators may have lost the discs destroyed by binaries (Bastian et al. 2020) Disk-locking
- Binaries may be expected to destroy discs around the individual stars
- Higher *f*_b -> Shorter disk lifetime -> Less slow rotators
- In **conflict** with our results



What causes the correlation? Scenario B

- a few tens of millions of years: bMS in young clusters might be the outcome of braking of the rapidly rotating population. The deceleration might be due to interaction between close binaries through magnetic-wind braking or tidal torques (D'Antona et al. 2015 & 2017) *Tidal-locking*
- Higher binary fraction -> More slow rotators
- Only close binaries may become tidally locked

What causes the correlation? Scenario B



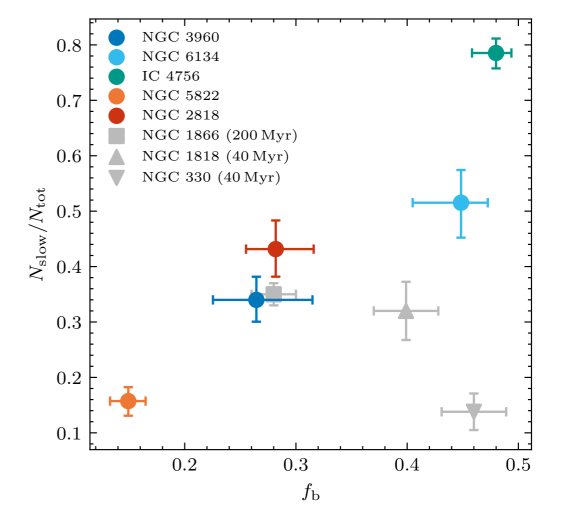
Synchronization timescale

What causes the correlation? Scenario B

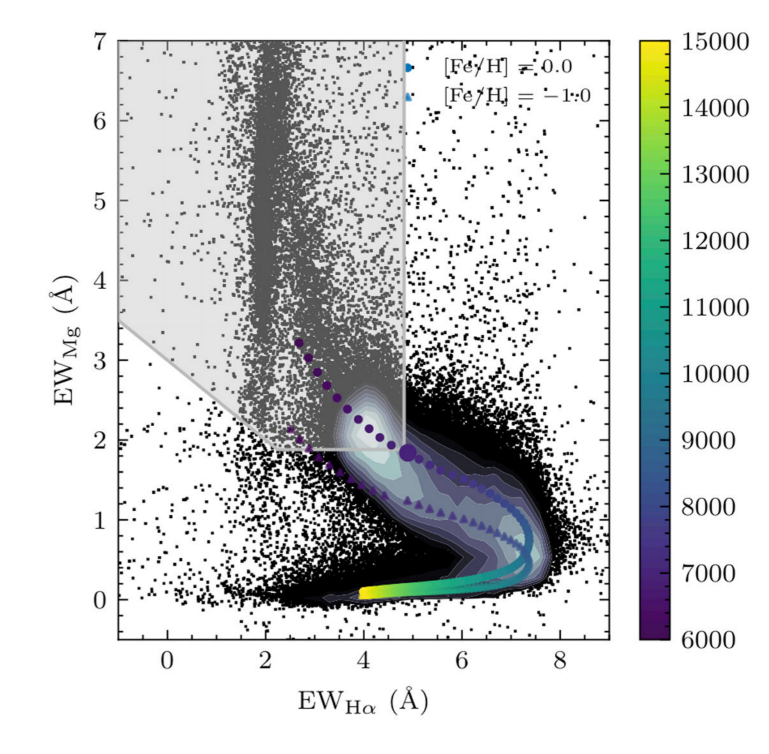
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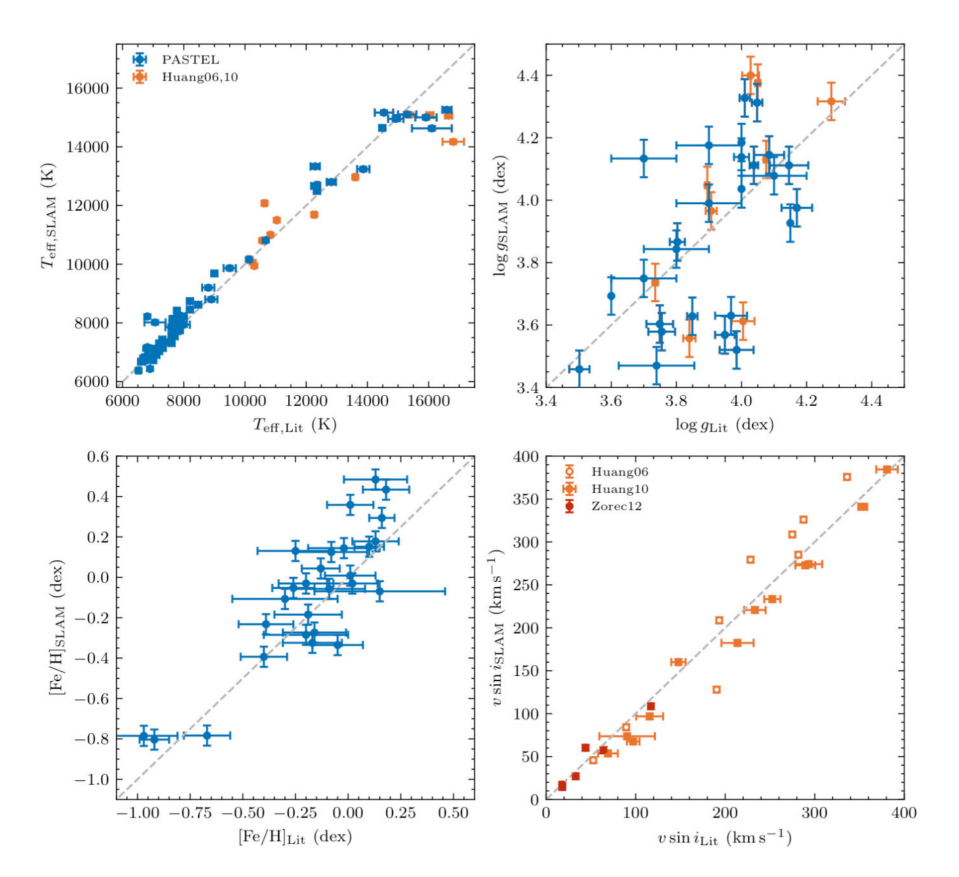
- Higher binary fraction -> More slow rotators
- Only close binaries may become tidally locked
- $N_{\rm slow}/N_{\rm tot}$ is **comparable** to $f_{\rm b}$ in our result
- The slope is greater than unity

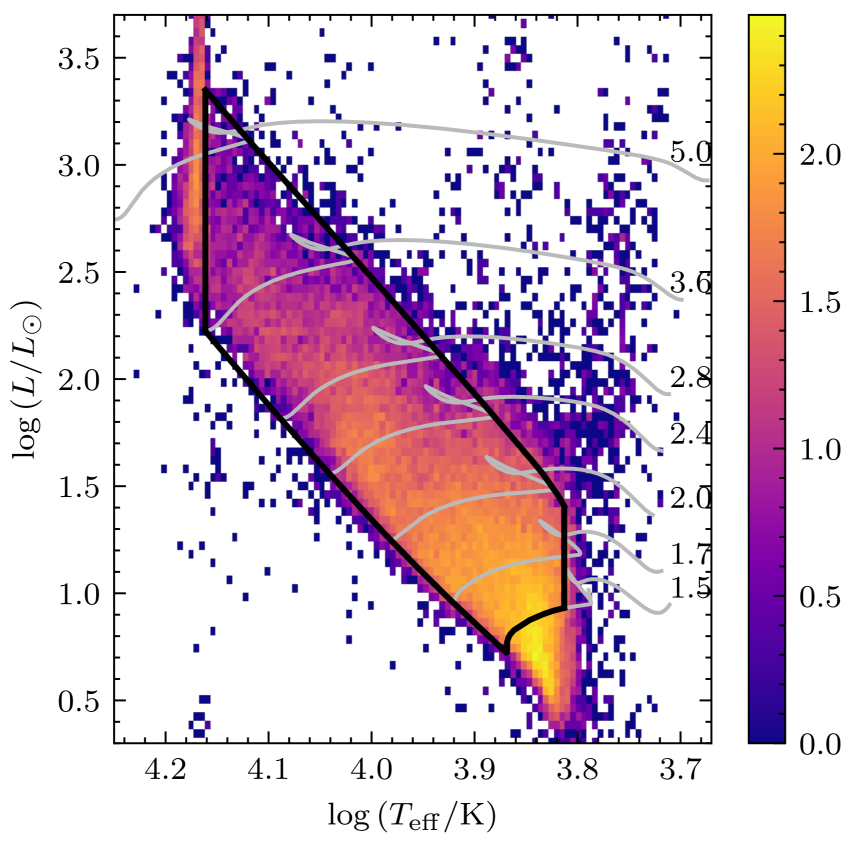


- LAMOST MRS DR7, with $v \sin i$ down to a few km/s
- Line indices of Mg Ib and H α
- Stellar LAbel Machine (SLAM)
- Scatters for $T_{\rm eff}$, $\log g$, [M/H], and $v \sin i$ are ~ 75 K, 0.06 dex, 0.05 dex, and 3.5 km s⁻¹

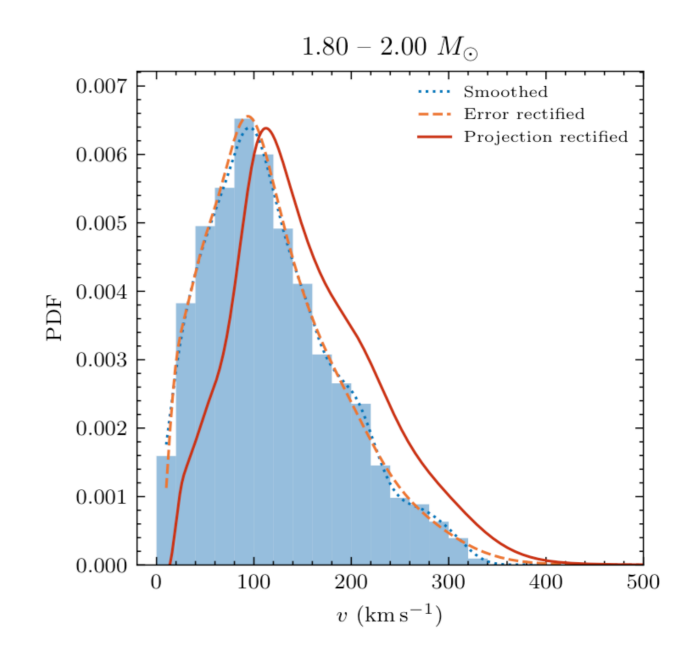


Sun+2021a, submitted to ApJS



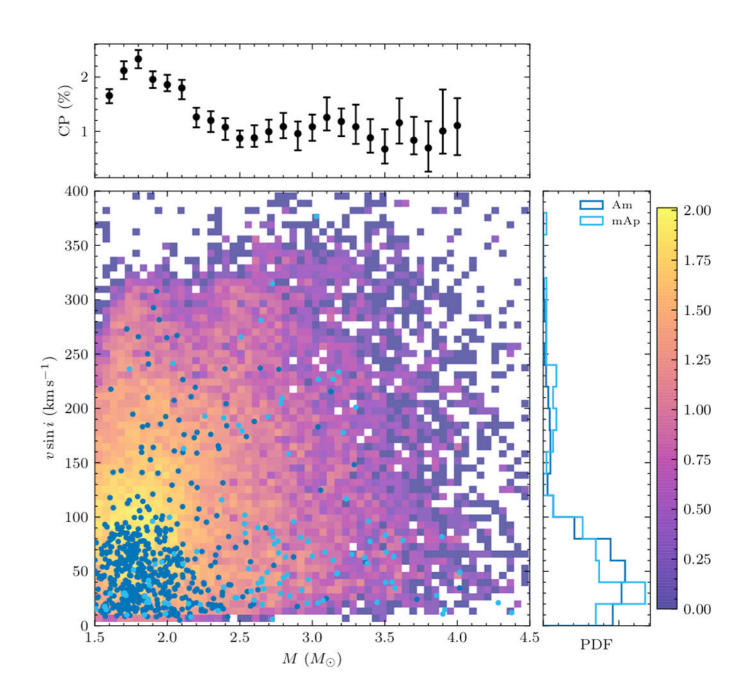


- The largest catalog (40034) of late-B and Atype main sequence stars from LAMOST MRS DR7
- We can statistically rectify the projection effect and the error distribution
- Contamination is important (binary, chemical peculiar stars, periodic variables, cluster members)



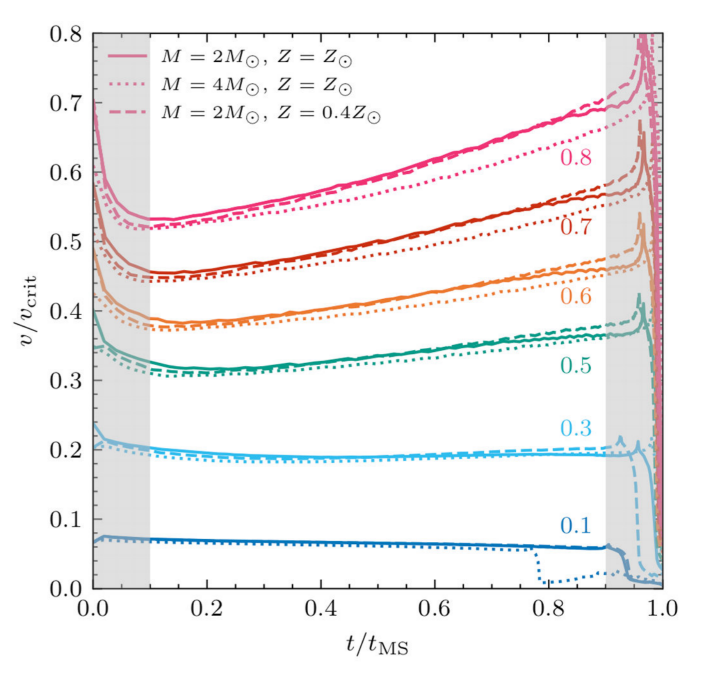
Do we know rotation in the field? Chemical peculiar stars

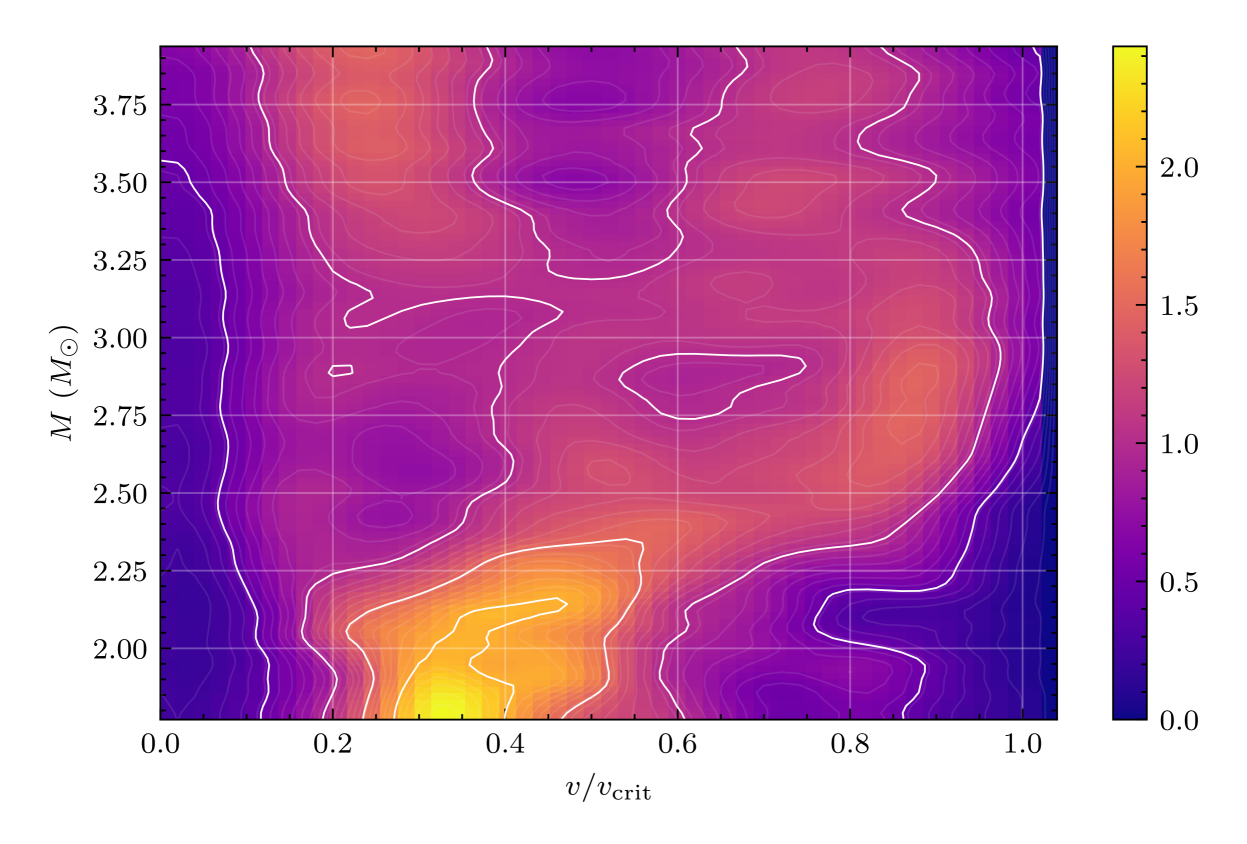
- early-type MS stars exhibiting anomalous chemical abundances
- metallic line (Am), magnetically peculiar (mAp), stars with enhanced Hg ii and Mn ii (HgMn), and He-weak stars
- CP stars tend to be slow rotators

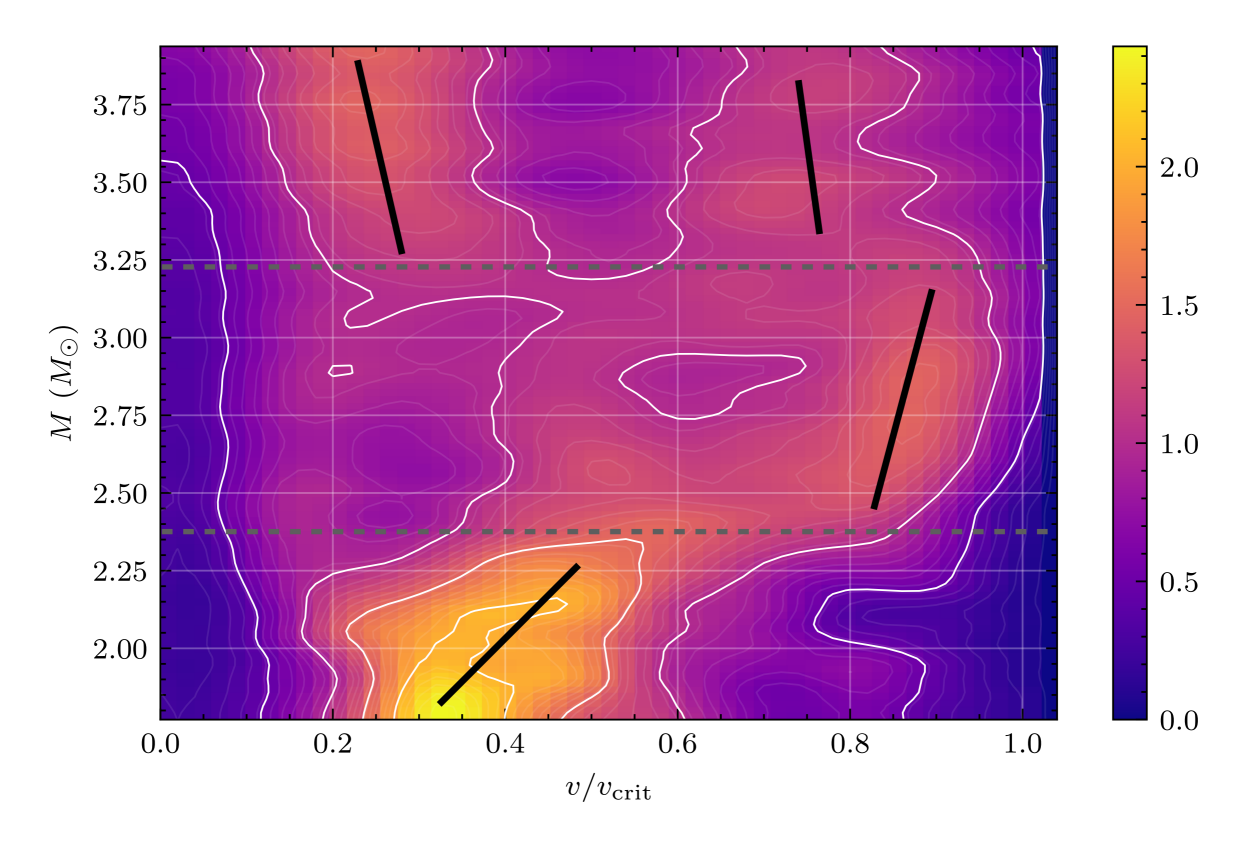


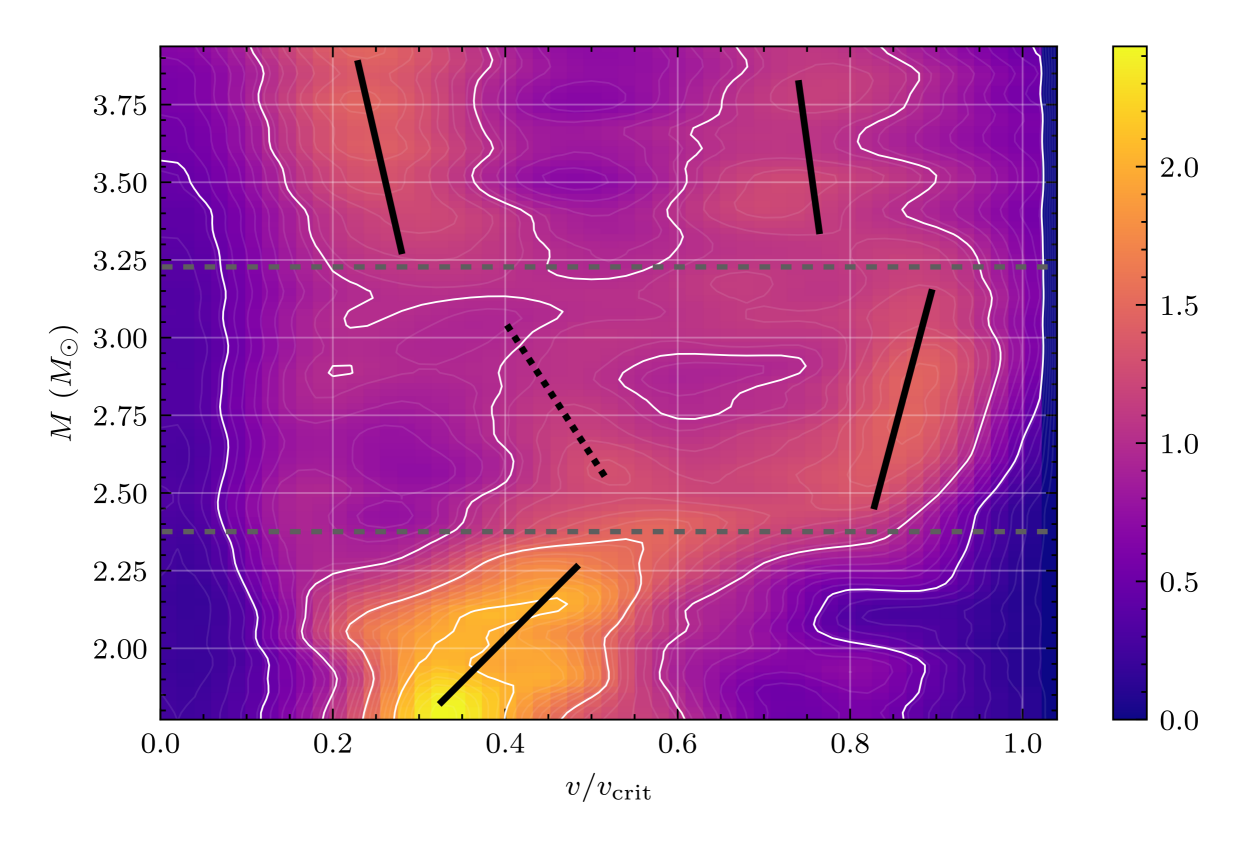
Do we know rotation in the field? How to quantify rotation?

- $v\left(M,\omega_{\text{init}},t/t_{\text{MS}}\right)$
- *v* changes as a function of time, and also depends on the stellar mass
- v/v_{crit} is almost constant over its MS lifetime

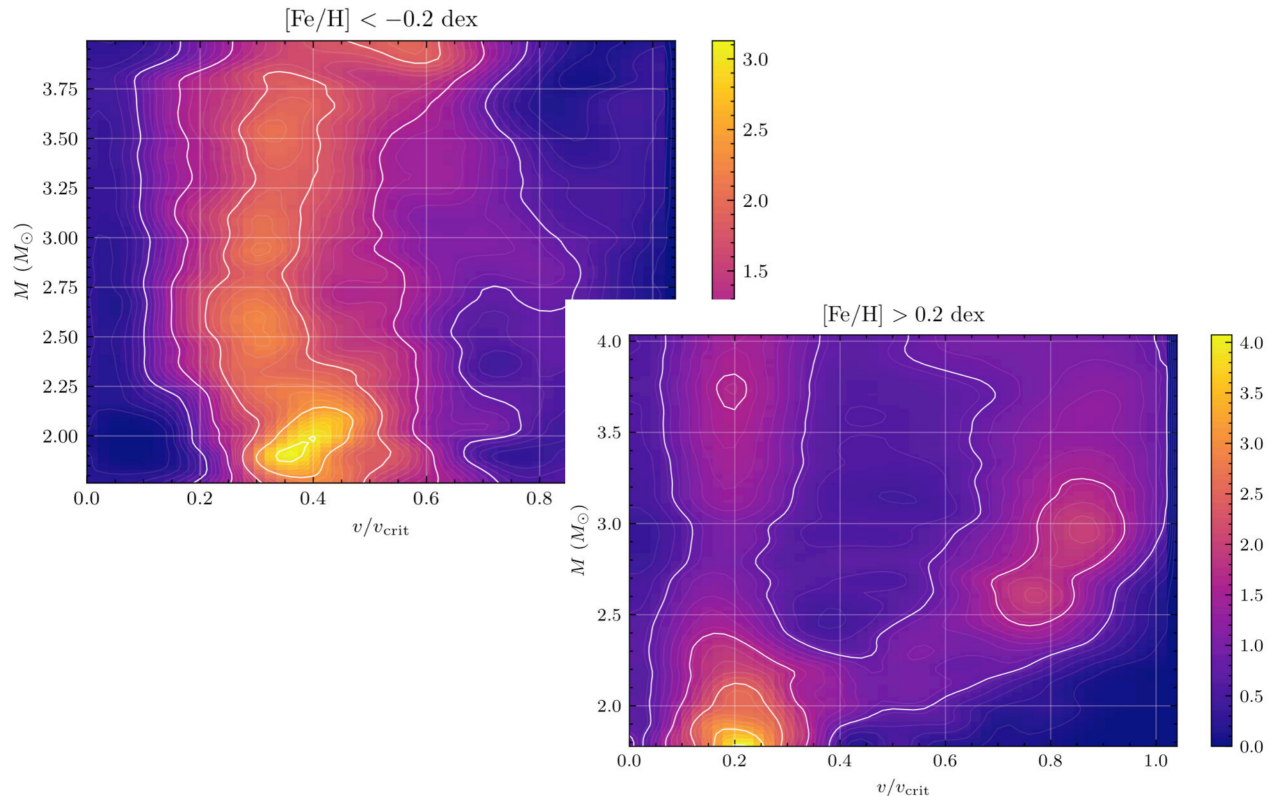






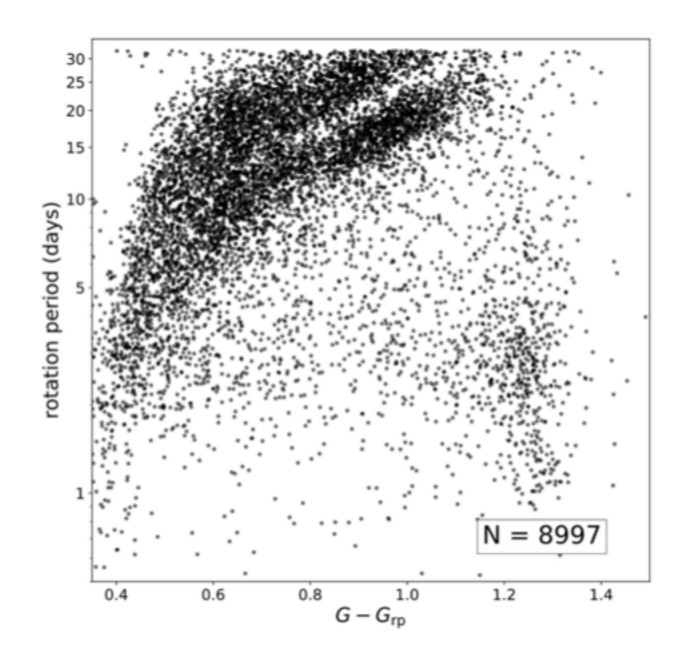


Dependence on metallicity



Do we know rotation in the field? Bimodality in late-type MS stars

- K2 targets with Gaia DR 2
- A gap in the rotation period-color diagram $0.57 M_{\odot} < M < 0.76 M_{\odot}$
- Departure from Skumanich spin down law rather than a bimodal star formation history



Gordon+2021

Take-home message

- Differences in stellar rotation rates are a key driver of extended MSTOs and split MSs in star clusters.
- Fast rotators appear redder than their slowly rotating counterparts.
- Bimodal rotation distribution is prevalent in star clusters and field (but at different mass regime)
- We still don't know the origin of such bimodality, future long-term photometric observation could be beneficial