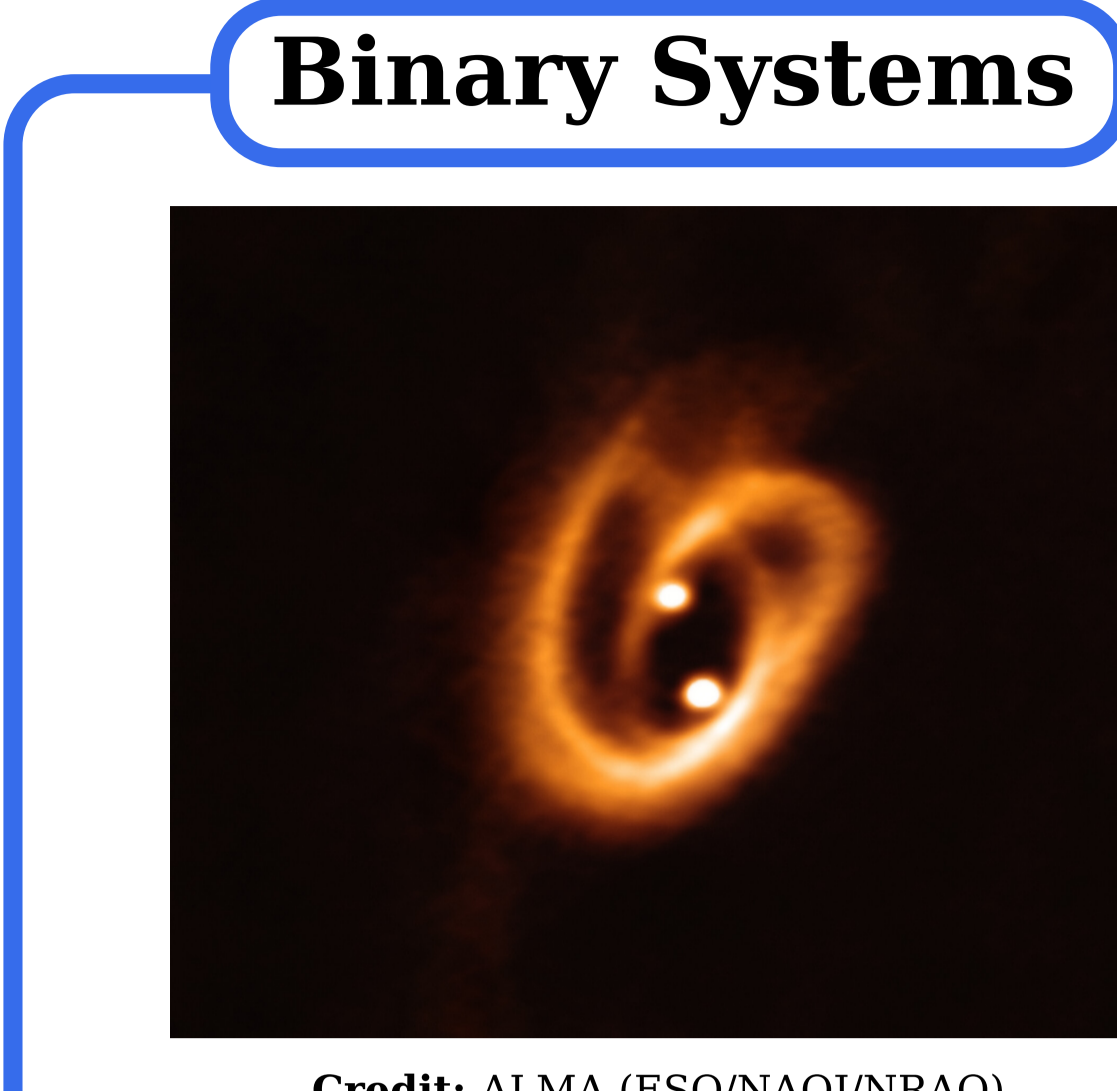
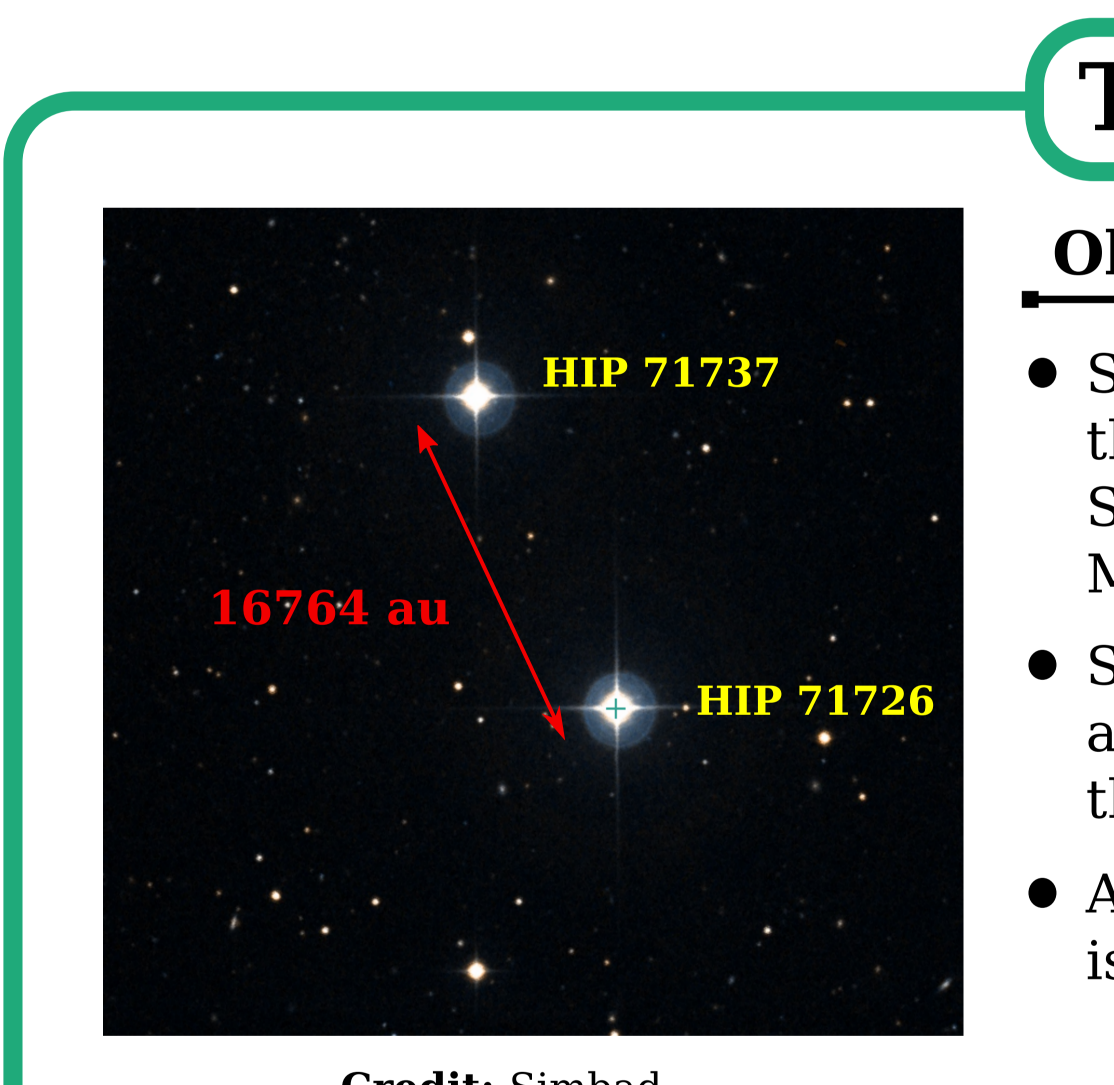
Evidence of rocky planet engulfment in the wide binary system HIP 71726-37

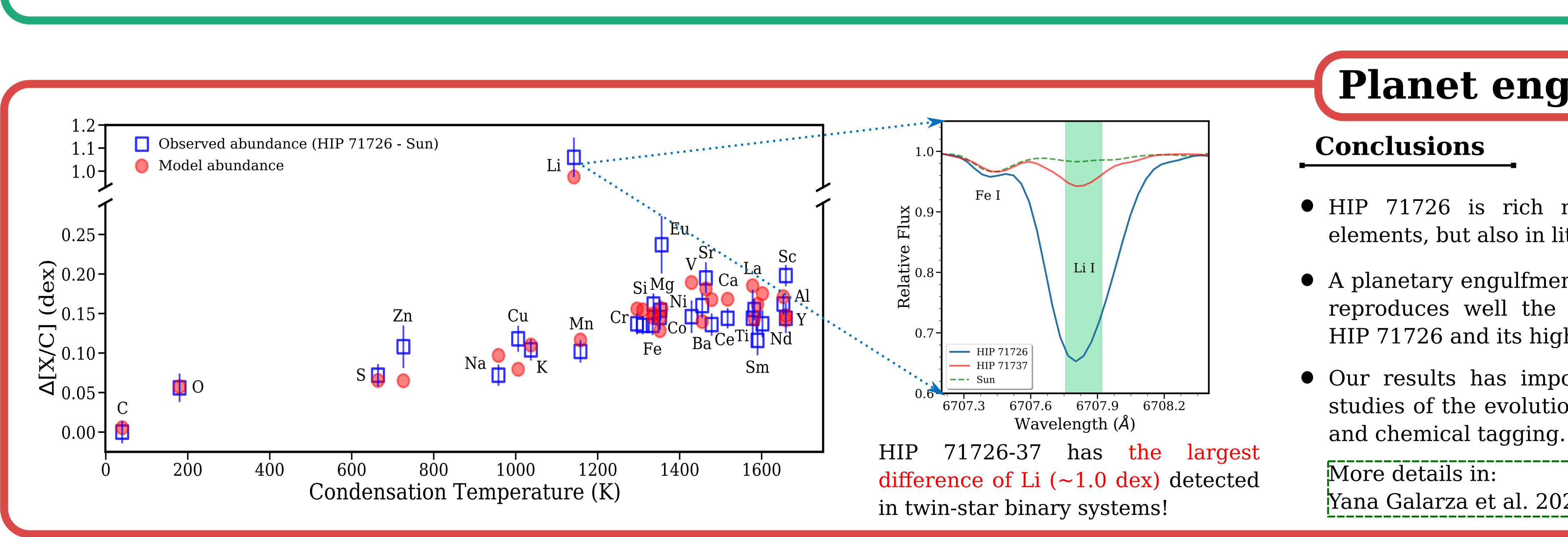
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Credit: ALMA (ESO/NAOJ/NRAO)



Credit: Simbad



Assumptions:

- Binary systems stars are formed (1) at approximately the same time (coeval) and from the same prestellar gas (conatal).
- If the assumption (1) is true, (2) then the components of a binary system should be **chemically** homogeneous.

 $\Delta [Fe/H] = [Fe/H]_A - [Fe/H]_B \sim 0.0 \text{ dex}$

The wide binary system HIP 71726/HIP 71737

Observation and analysis

• Spectra (S/R = 350) obtained with Coudé Robert G. Tull the Spectrograph ($R = 60\ 000$) at the McDonald Observatory.

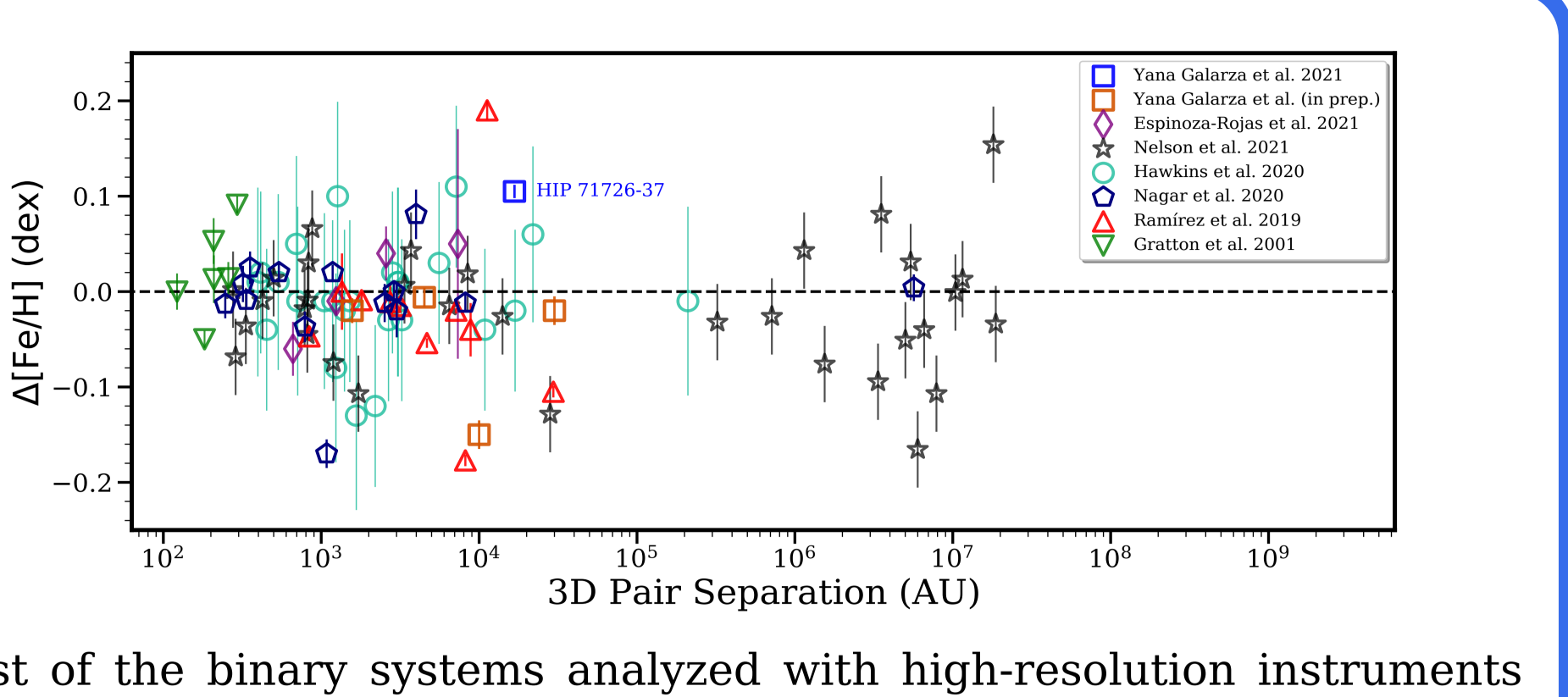
• Stellar parameters and chemical abundances determined through the differential technique.

• Ages and masses estimated using isochrones of stellar evolution.

ID HIP 7172 HIP 7173

The components of HIP 71726-37 are chemically inhomogeneus at the level of ~ 0.1 dex.





Most of the binary systems analyzed with high-resolution instruments $(R > 60\ 000)$ are consistent to the level of 0.1 dex. However, whithin this level, some pairs have a large difference in Li abundance between the components, which may indicates a planet engulfment event.

Fundamental parameters

ID	Teff (K)	[Fe/H] (dex)	Log g (dex)	Age (Gyr)	Mass (M₀)
HIP 71726	5957 +/- 9	0.16 +/- 0.01	4.26 +/- 0.02	4.2 +/- 0.3	1.18 +/- 0.01
HIP 71737	5934 +/- 9	0.05 +/- 0.01	4.35 +/- 0.03	5.1 +/- 0.3	1.09 +/- 0.01
Difference	23	0.11	0.09	0.9	0.09



The difference in age could indicate that the pair is not coeval. However, it is coeval when we adopt the median or the lowest [Fe/ H] as the 'real' metallicity of the system in the age determinations.

Therefore, the system HIP 71726-37 is truly coeval and conatal!

Planet engulfment

• HIP 71726 is rich not only in refractory elements, but also in lithium abundance.

• A planetary engulfment of ~10 Earth masses reproduces well the abundance pattern of HIP 71726 and its high lithium abundance.

• Our results has important implications for studies of the evolution of planetary systems

Yana Galarza et al. 2021, arXiv:2109.00679