

How does accretion of planet-forming disks influence stellar abundances?

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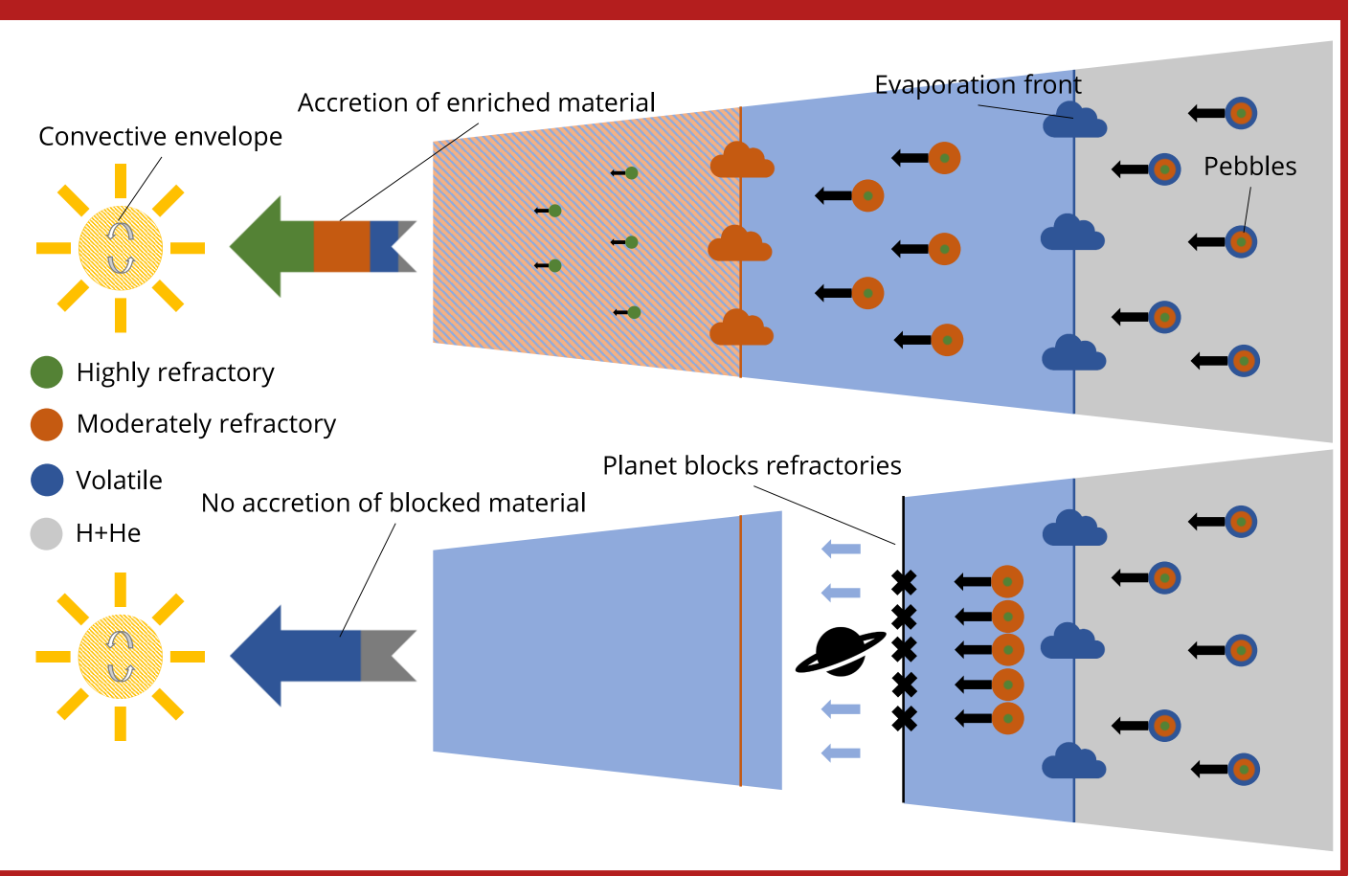
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- Fast drift of large dust causes enrichment at chemical species' evaporation fronts
- Refractories evaporate closer to the star than volatiles
- \rightarrow Greater enrichment and earlier accretion

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- Dust and gas is accreted onto the stellar convective envelope
 - Affects stellar abundances, accreted material is initially refractory-rich
 - Convective envelope shrinks over time
 - \rightarrow Faster adaptation to accreted composition
- Pressure bump created by a massive, gap-opening **planet prevents accretion** of large solids outside its orbit
 - Significantly diminishes their enrichment in the stellar envelope

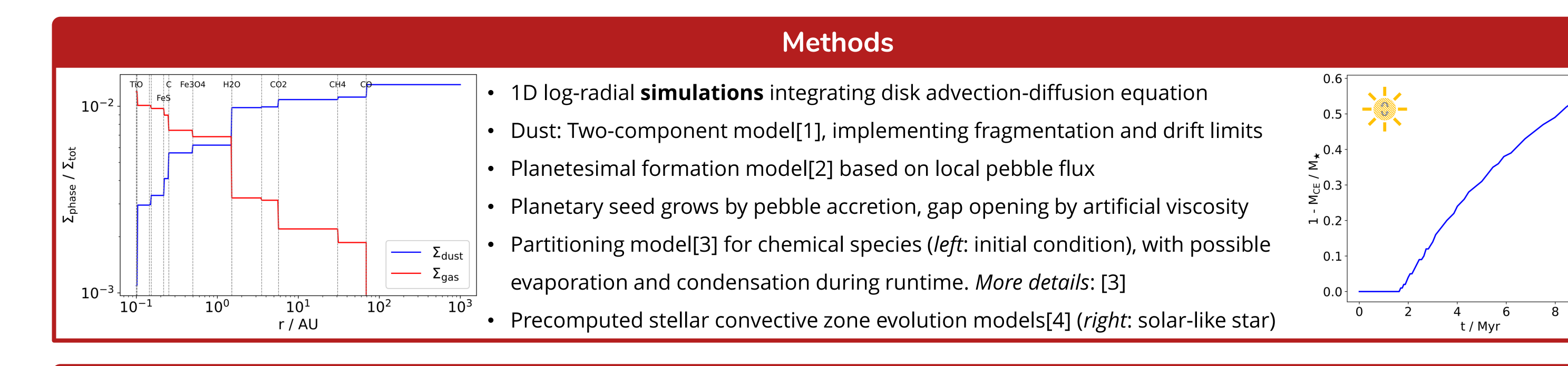


Motivation

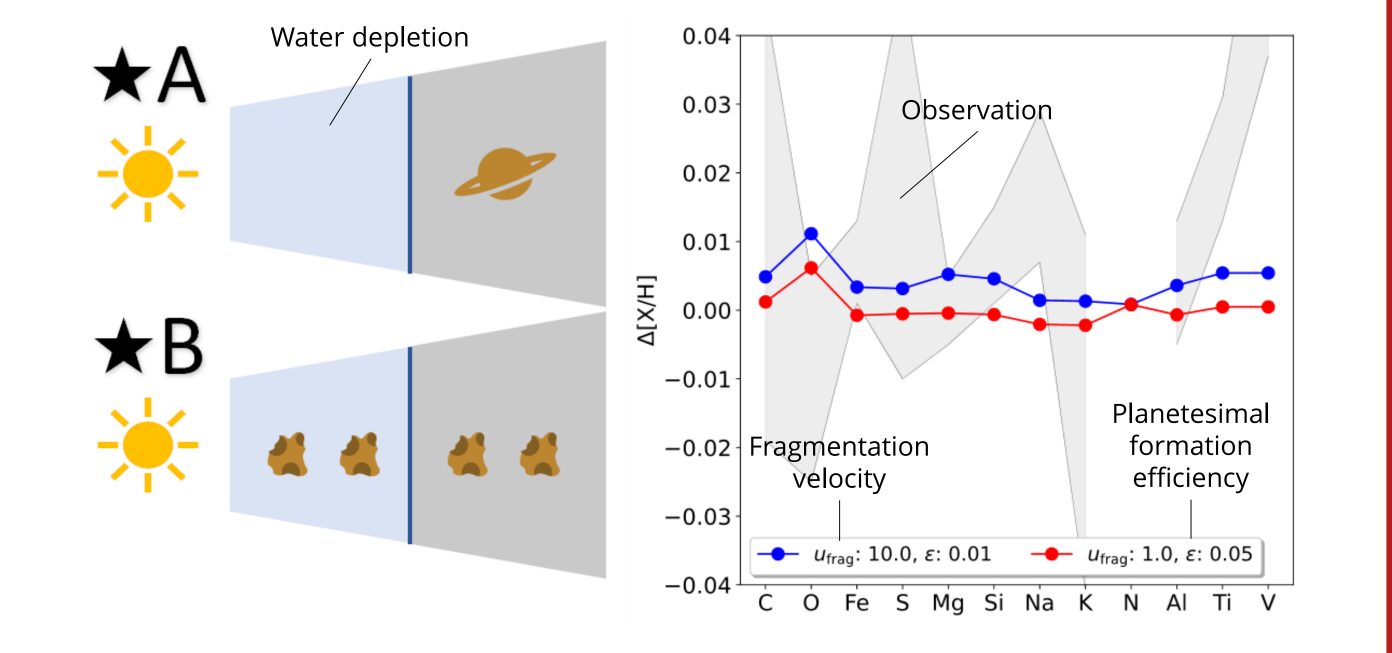
• Species gaseous at the planet's location can still be accreted onto the star Observations of the HD106515 wide binary system of solar like stars reveal: Unexpected abundance differences between the constituents

HD106515A host a confirmed giant planet, HD106515B has no confirmed planets

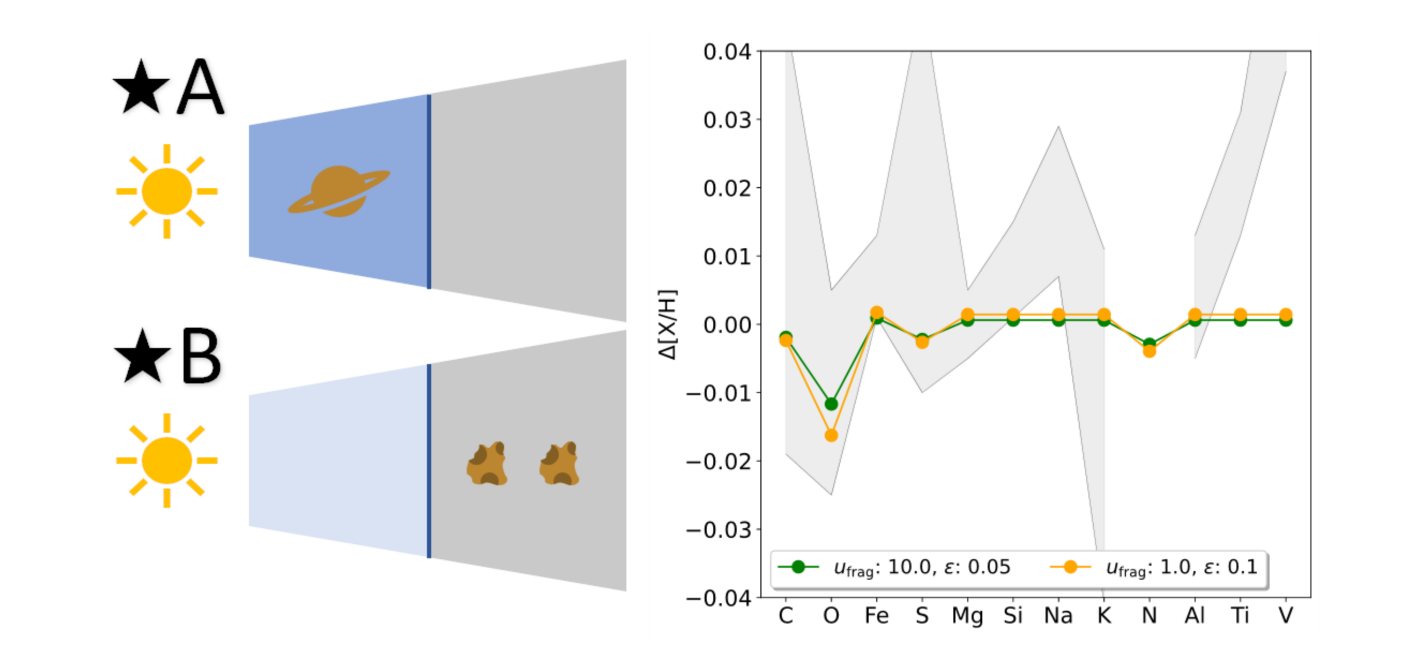
Can the HD106515 abundance differences be the result of planet formation?

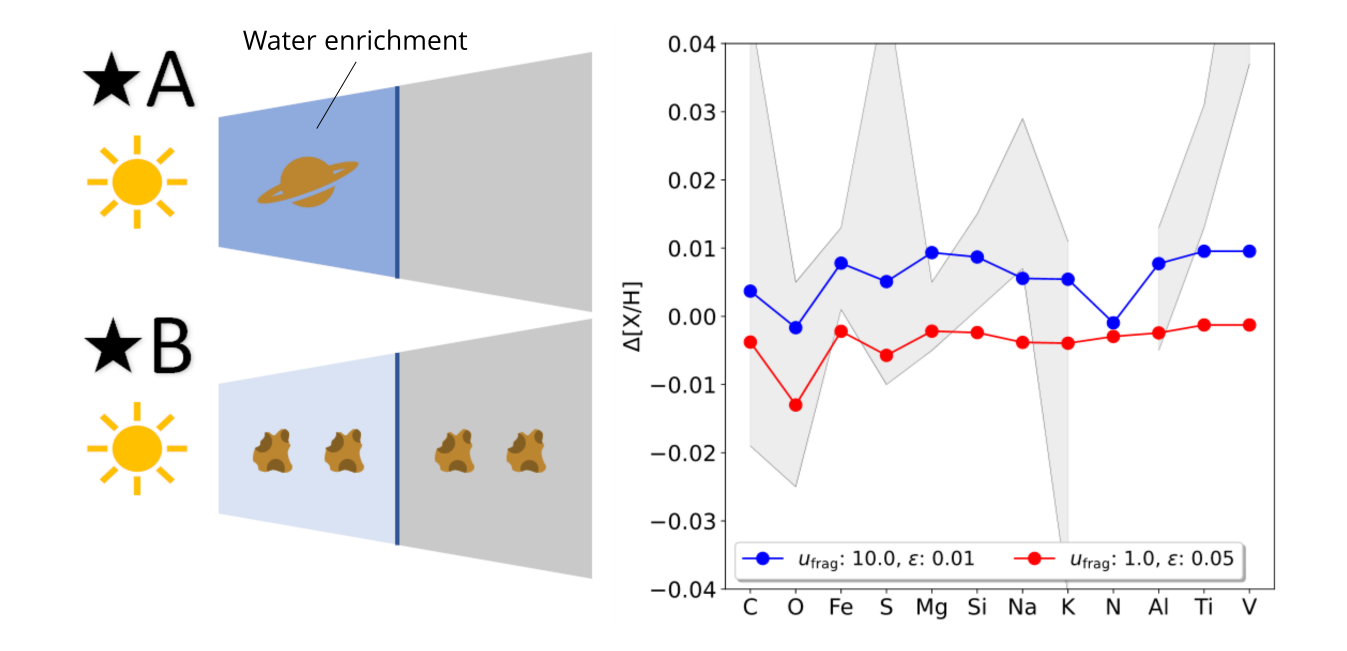


Results

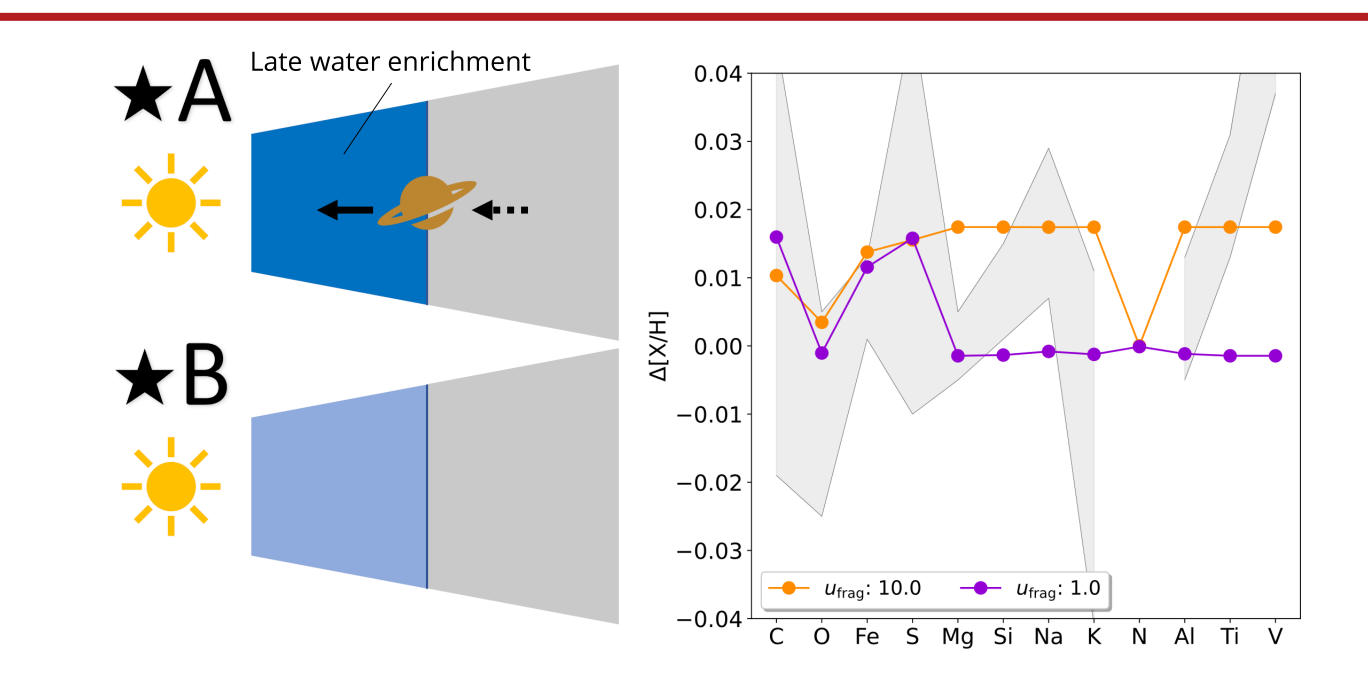


Bad model: Planet forms outside water ice line, oxygen not matched





Better model: Planet forms inside water ice line, better fit for oxygen



Best model: Planetesimals only form outside water ice line

Alternative: Inward migrating planet, no planetesimal formation

Conclusions

- A massive planet influences chemical abundances of the host star by trapping solids outside its orbit, most significantly for ice
- Observed HD106515 abundance differences can be explained with planet formation
- Detailed observations of stellar binaries can give clues about formation location
- Here: Formation inside water ice line, more efficient planetesimal formation around star without planet
- Models suggest that efficient planetesimal formation in the outer disk might hinder giant planet formation



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[1] Birnstiel et al. 2012, A&A, 539, A148 [2] Lenz et al. 2019, ApJ, 874, 36 [3] Schneider & Bitsch 2021, A&A, 654, A71 [4] Hoppe et al. 2020, A&A, 641, A73