## Hydrocarbon chemistry in inner regions of planet-forming disks

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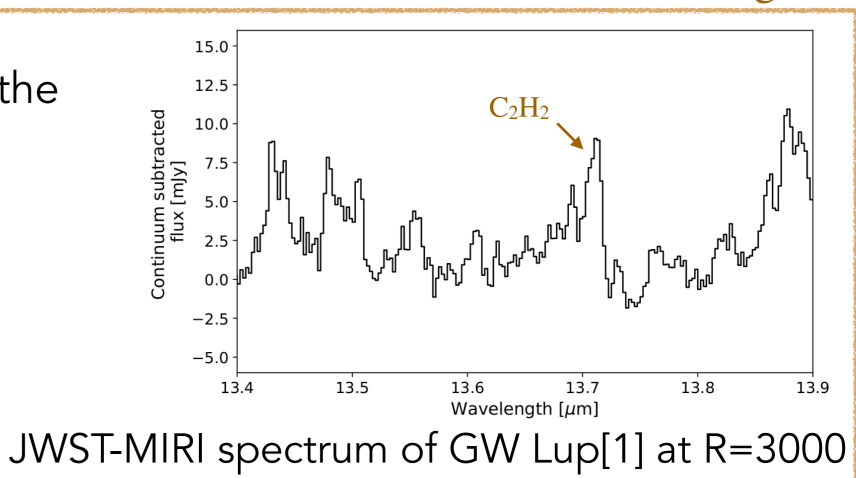
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AIM: Study the carbon chemistry in the warm, dense inner regions of planet forming disks and its influence on the C<sub>2</sub>H<sub>2</sub> spectrum observed by Spitzer and JWST.

z/r

### **Objectives:**

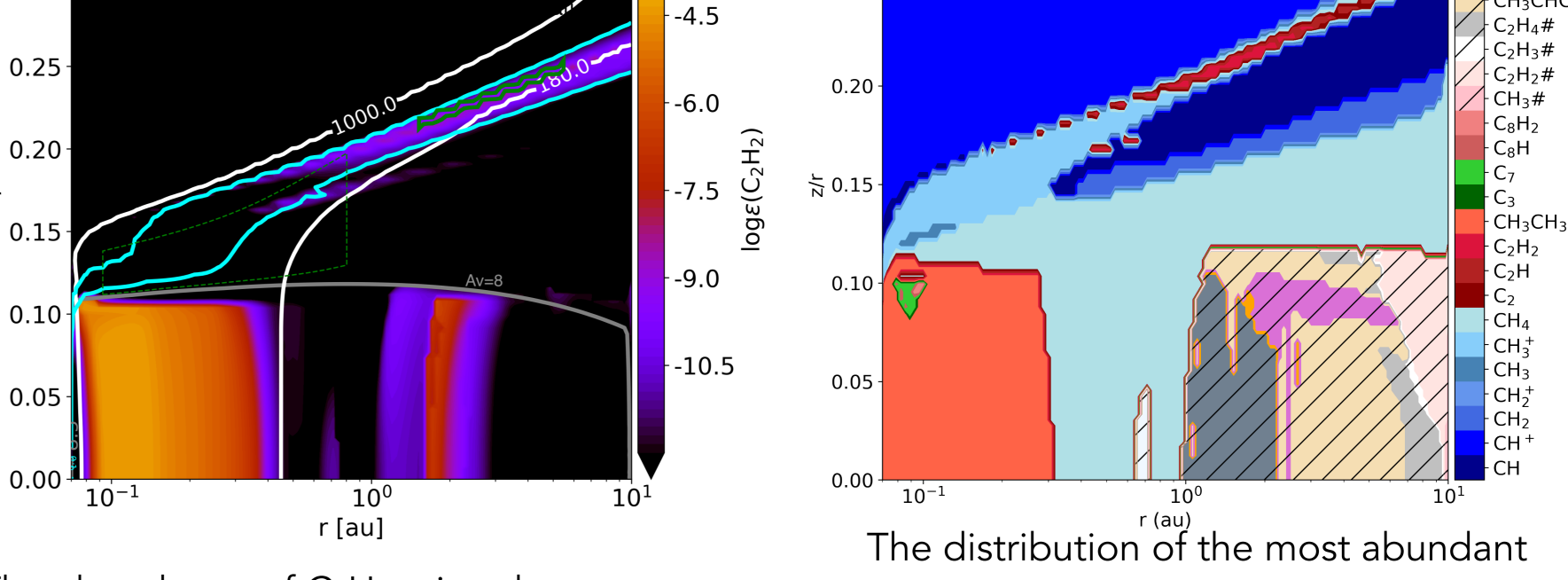
- Study warm carbon chemistry in the inner 10au of TTauri disks- nursery of planets
- Identify key destruction/formation pathways for  $C_2H_2$  in the inner disk
- Study the impact on abundances and mid-infrared spectra.



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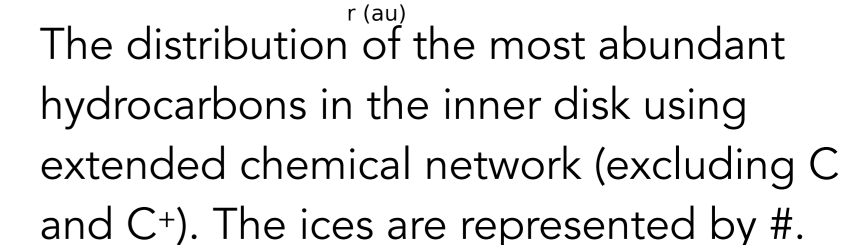
#### ProDiMo (Protoplanetary Disk Model) $C_2H_2$ H 13.70692527 0.30 0.25 0.30 0.25 0.30 0.25 0.30 0.25 0.30 0.25 0.30 0.25 0.30 0.25

The radiation thermo-chemical code ProDiMo [2] is used to model the warm chemistry in a standard TTauri disk assuming the steady state and solar C/O. The large DIANA chemical network [3] forms species up to  $C_4H^+$ , the new extended chemical network has 92 species and can form hydrocarbons as large as  $C_8H_5^+$  and takes into account isotopomers. Ices of neutral species are included in both the networks. UMIST2012 and KIDA 2014 rate databases are used to calculate reaction rates.



0.4

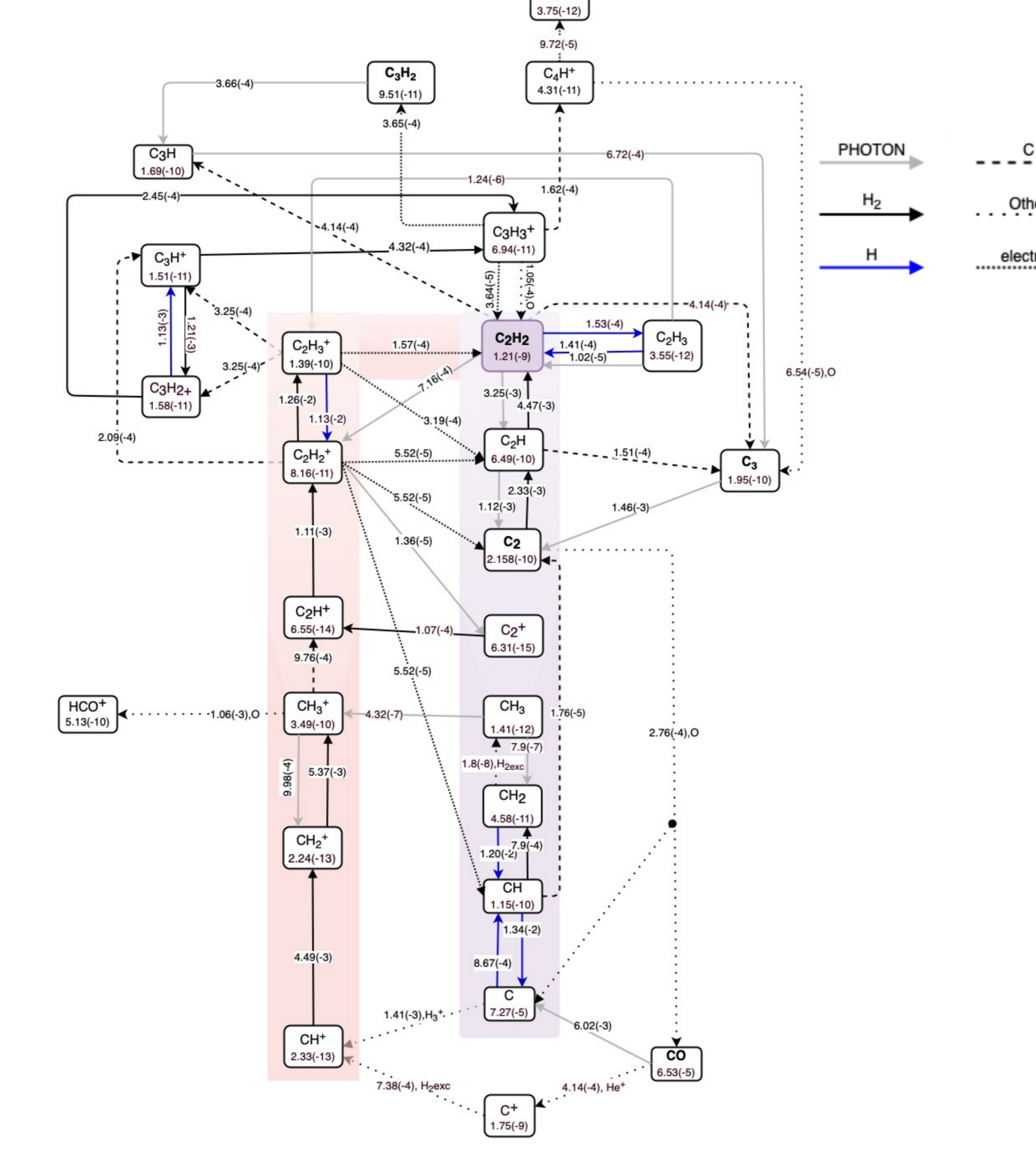
The abundance of  $C_2H_2$  using the extended chemical network. Solid green: emitting region of  $C_2H_2$  at 13.7µm.

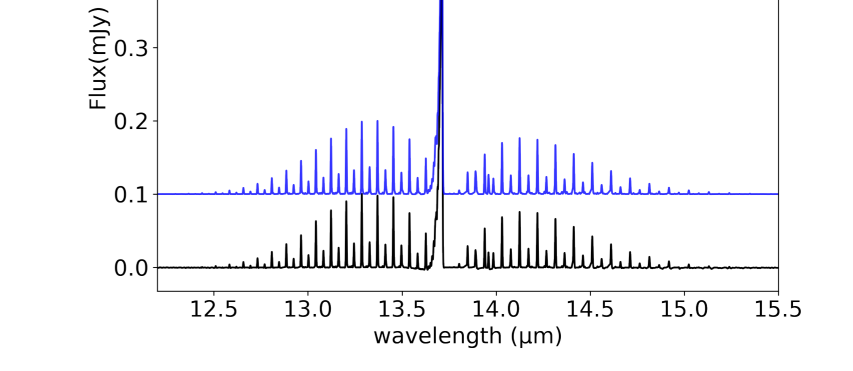


### **Chemical Networks**

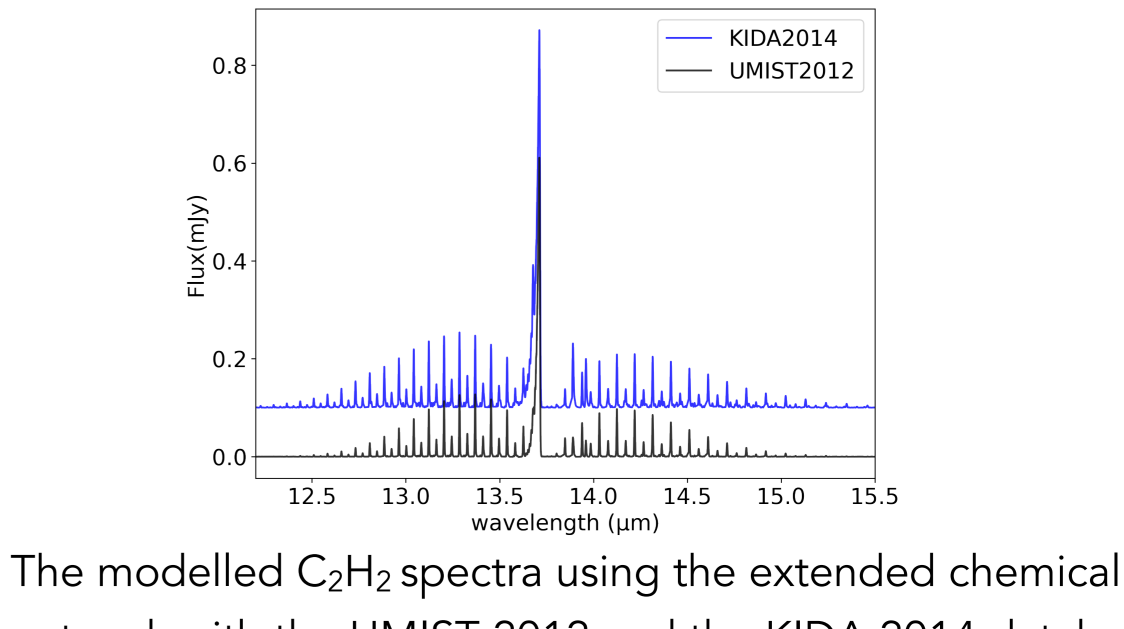
The formation and destruction pathways for  $C_2H_2$  in the region with  $T_{gas}$ = 270K and  $T_{dust}$ = 230K. The reaction rates are noted above the arrow as A(B) meaning Ax10<sup>B</sup>.

# 0.6 0.5 0.5





The flux emitted by C<sub>2</sub>H<sub>2</sub> in the mid-infrared is modelled using FLiTs [4] at R=3000. The flux increases for the standard TTauri disk by ~20% relative to the large DIANA network showing the effect of adding larger hydrocarbons.





network with the UMIST 2012 and the KIDA 2014 database.

The fluxes differ as each database leads to a different

abundances. The  $T_{gas}$  is kept fixed in both models.

#### **Future Work**

Investigating chemistry for varying C/O ratios in disks and its affect on mid-IR spectra.

#### References

[1] Grant, S. L., et al. 2023, A&A
[2] Woitke, P., et al. 2018, A&A, 618, A57
[3] Kamp, I., et al. 2017, A&A, 607, A41
[4] Woitke, P., et al. 2018, A&A

