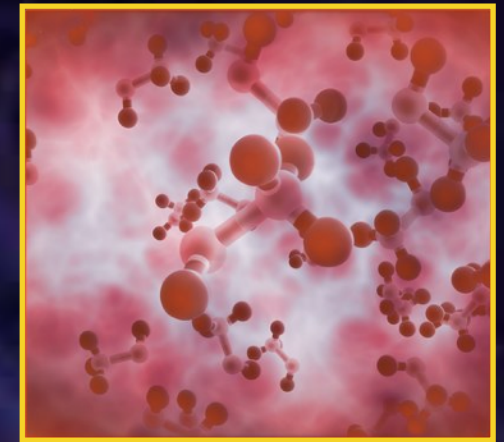


Tracing the chemical evolution of protoplanetary disks

Romane Le Gal

CNAP Assistant Astronomer at IPAG / IRAM / UGA



Romane.Le-Gal [at] univ-grenoble-alpes.fr

[Credit: Pat Rawlings / NASA]

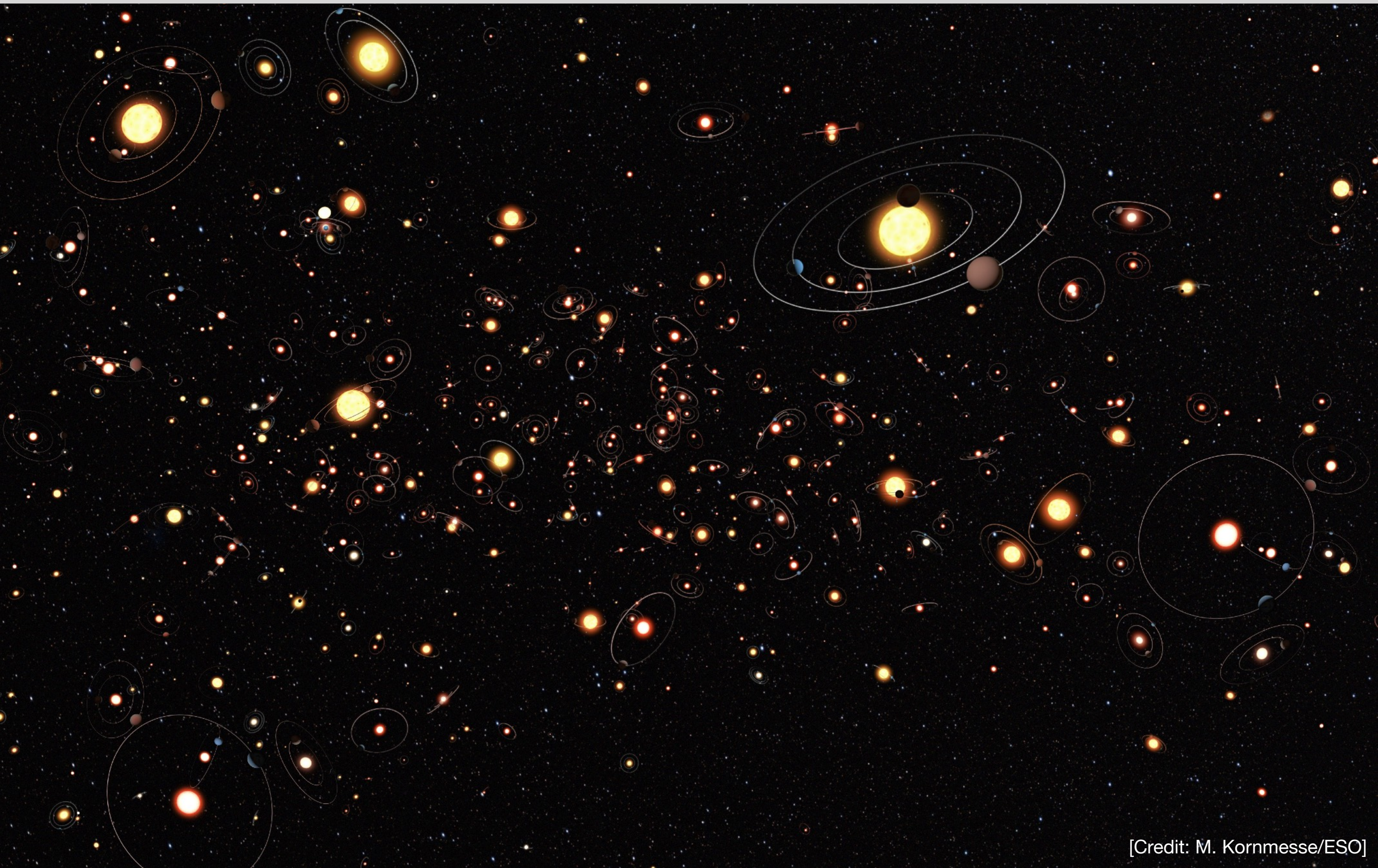
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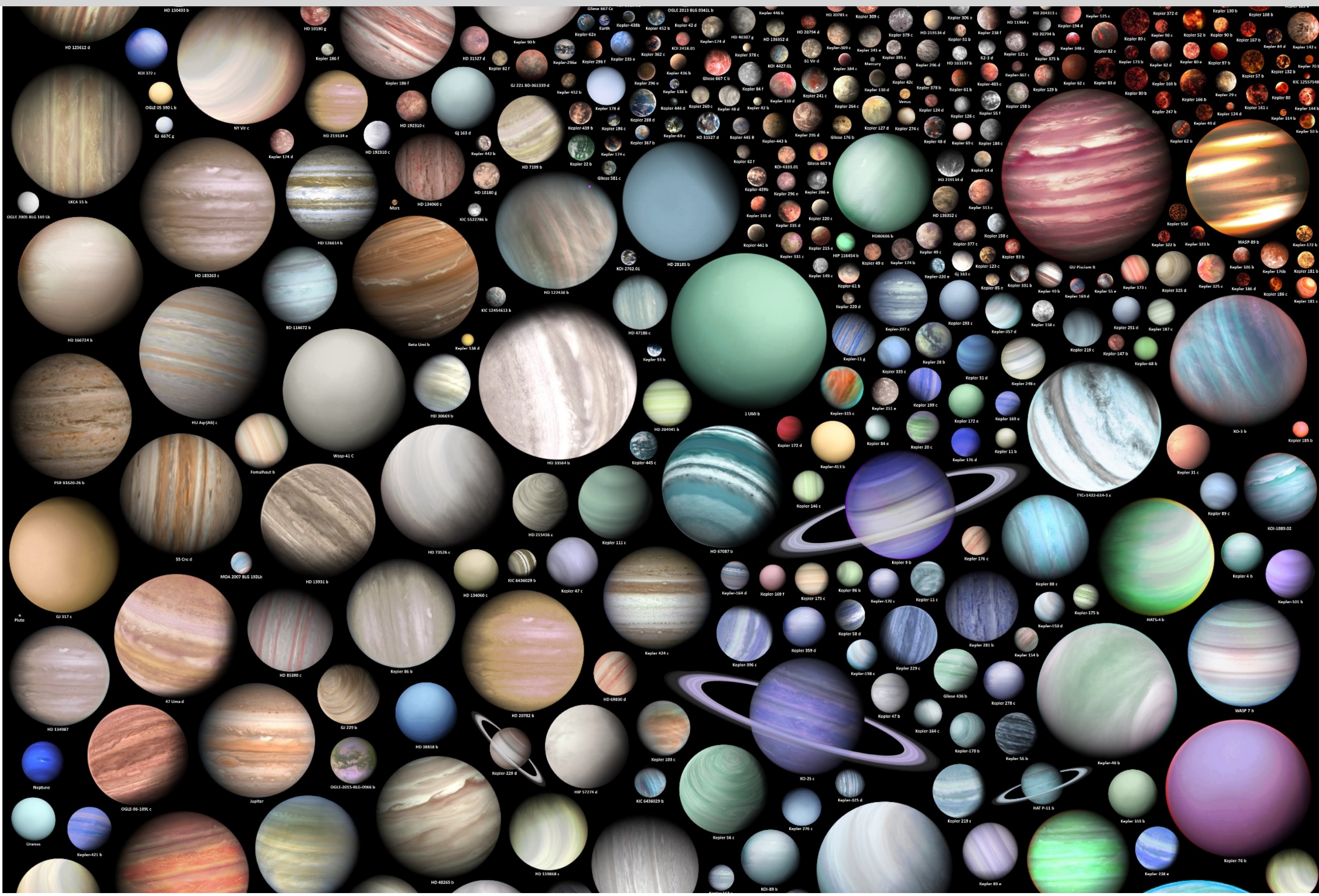
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Most stars hosts his own planetary system



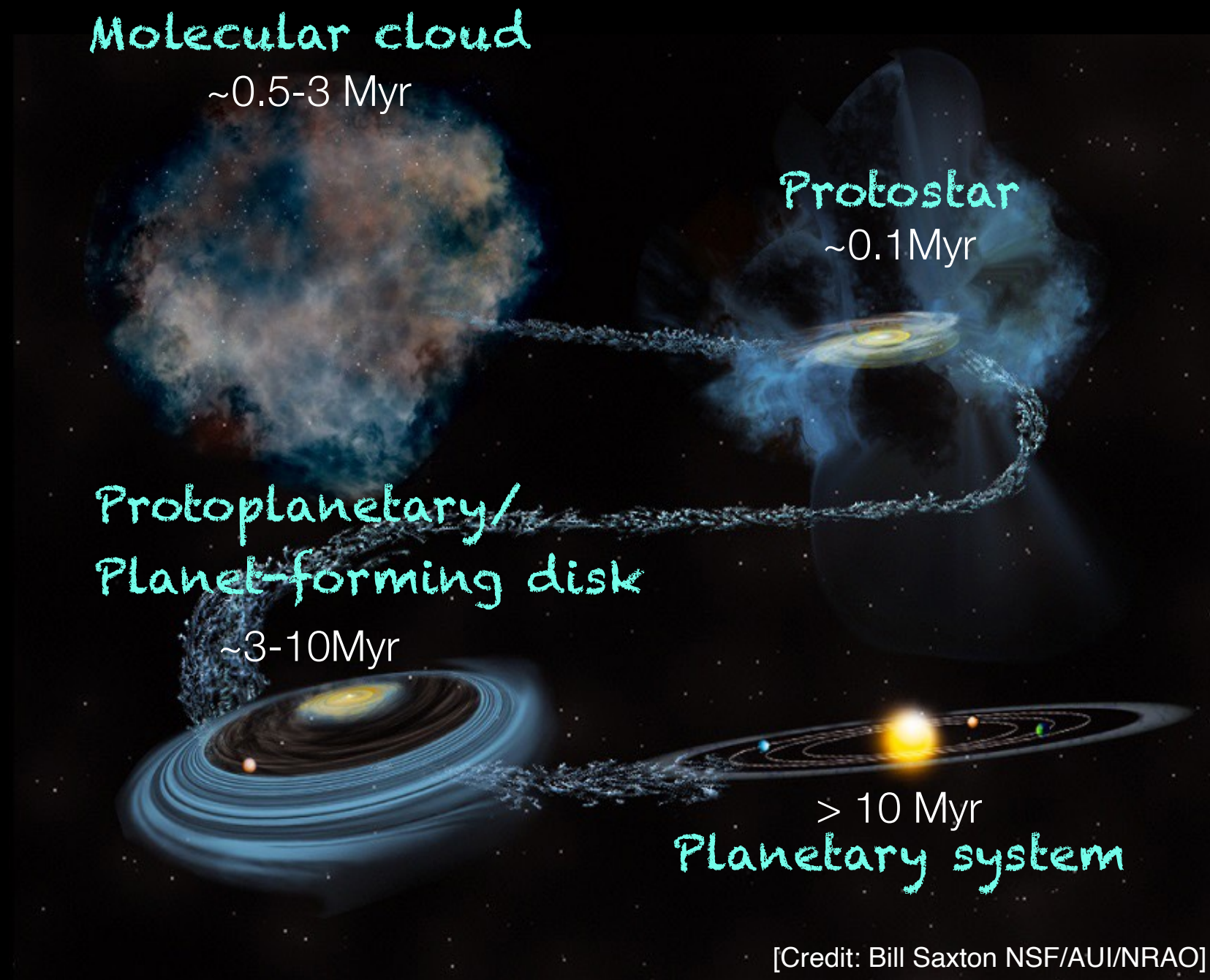
[Credit: M. Kornmesse/ESO]

[Credit: M. Vargic]



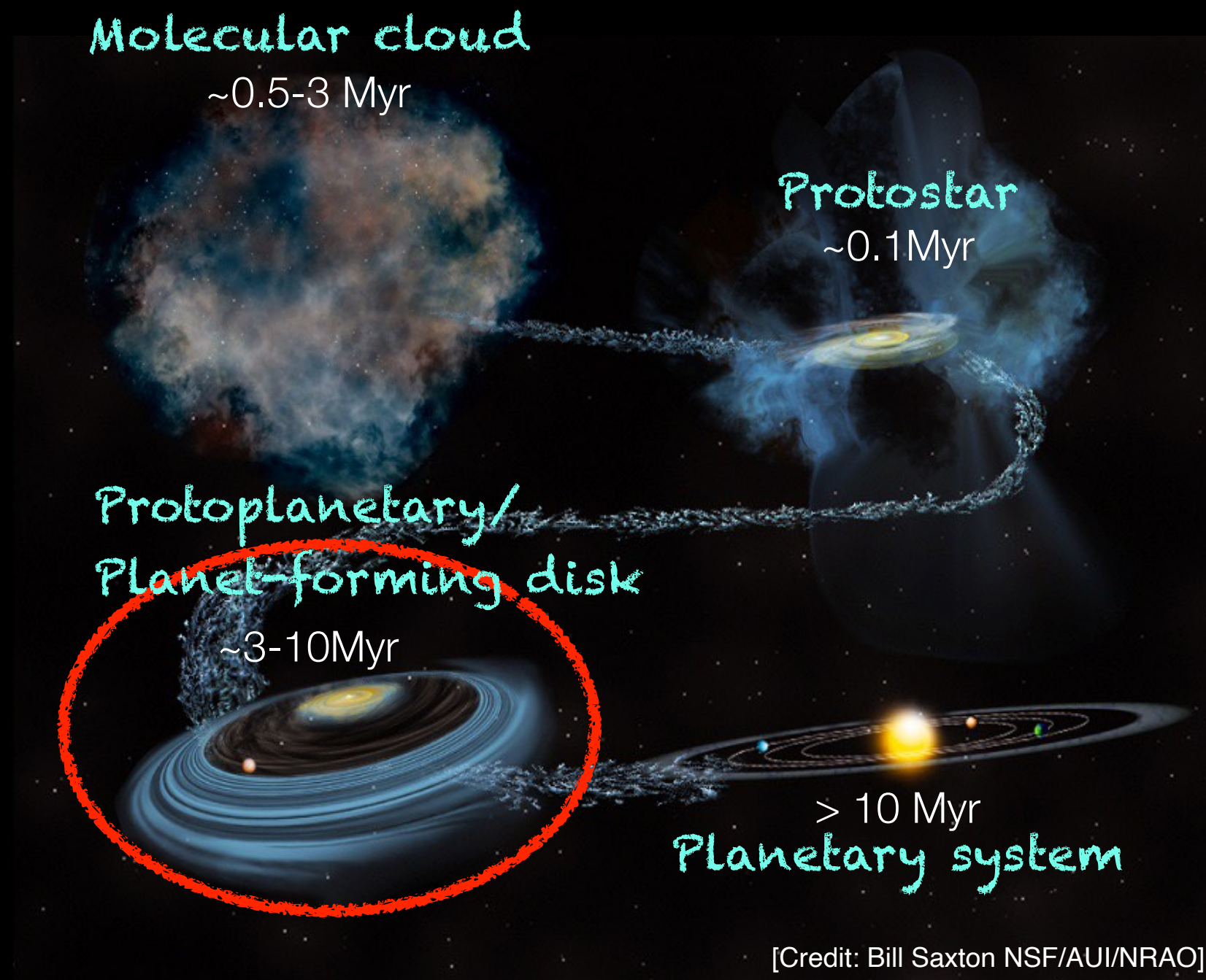
Protoplanetary disks

- *Pivotal stage in evolution from interstellar molecular clouds to planetary systems.*



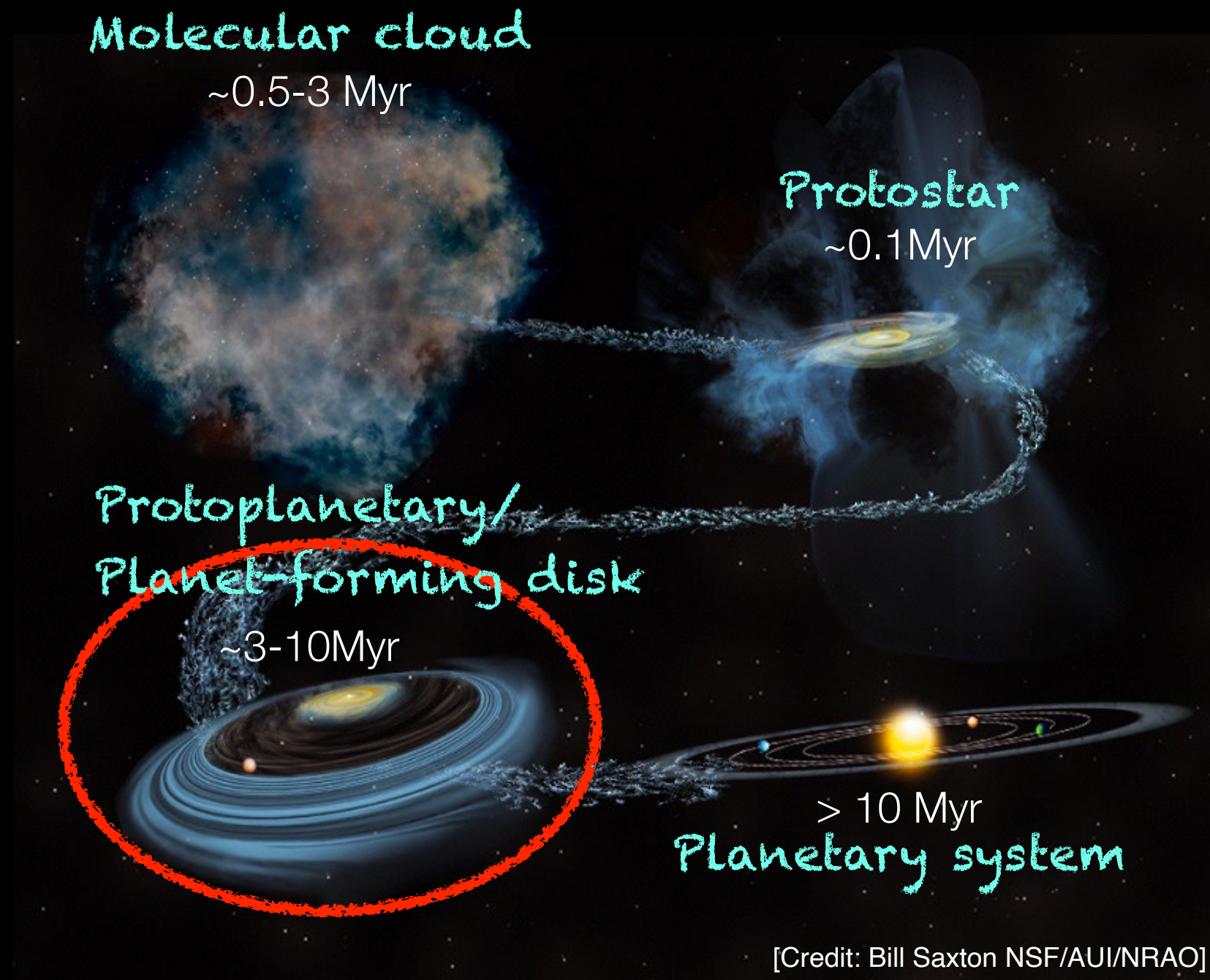
Protoplanetary disks

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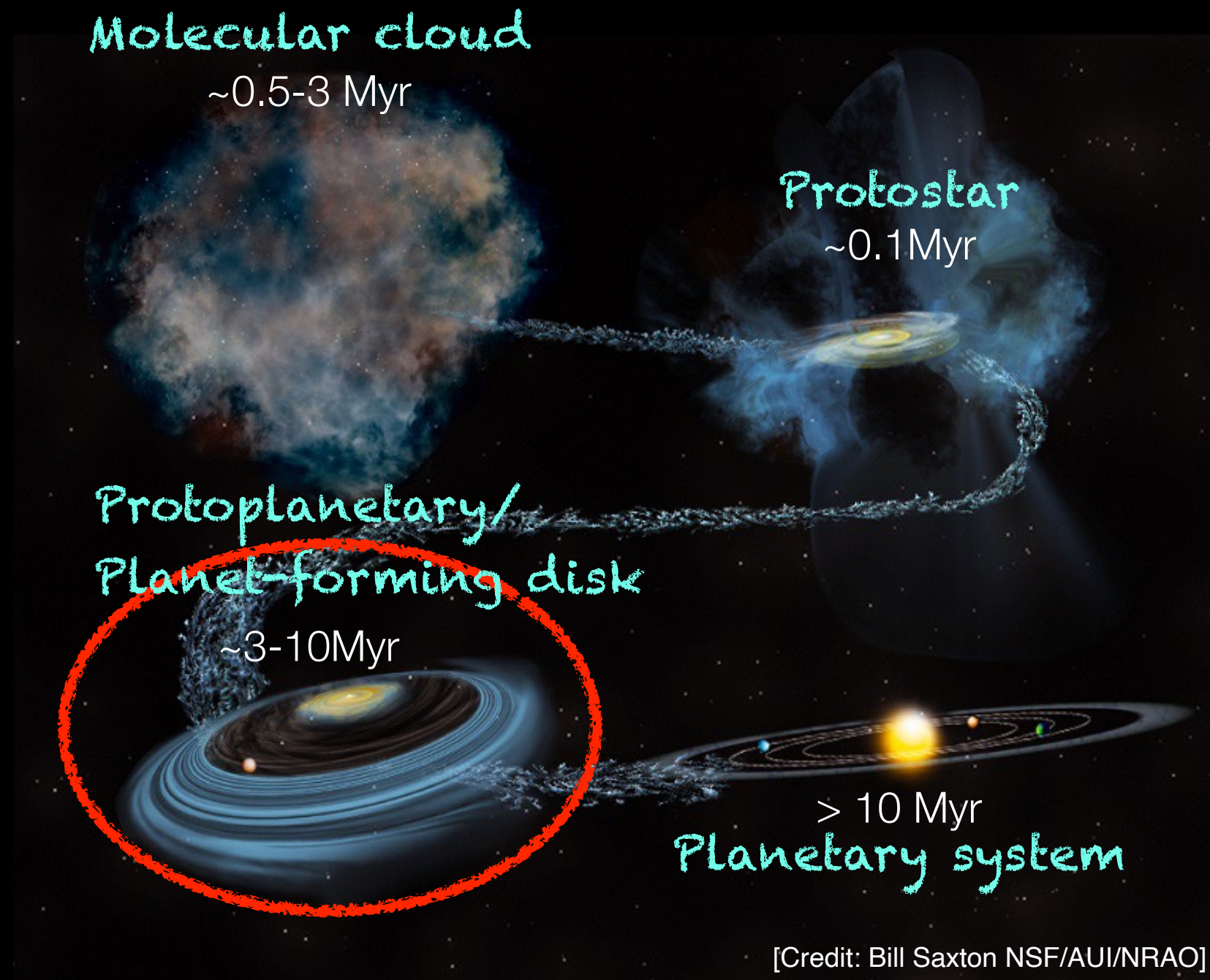
Chemistry in protoplanetary disks

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- *Formation, excitation & destruction of molecules ?*



Chemistry in protoplanetary disks

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 - *Are molecules preserved from their initial formation in molecular clouds?*



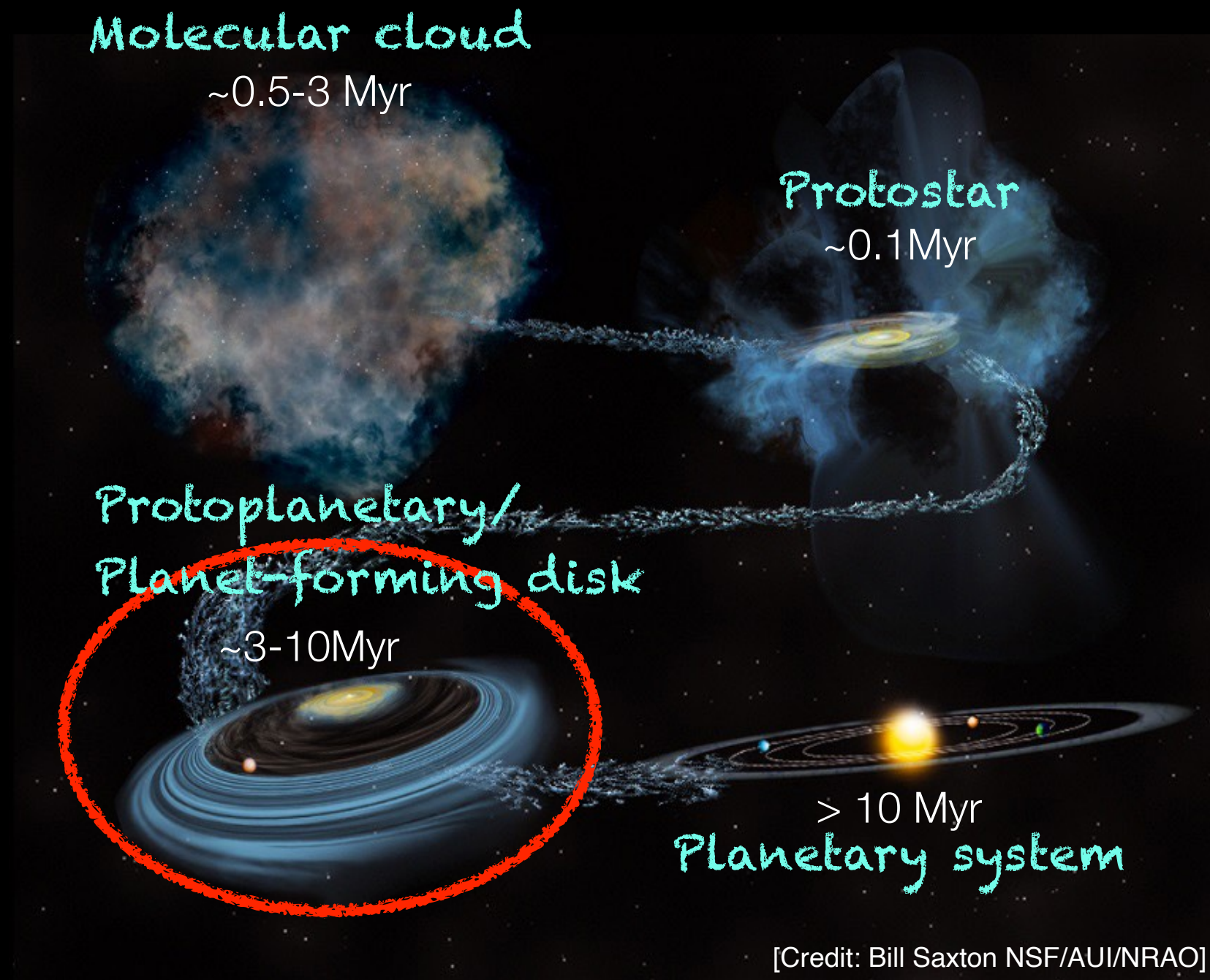
Chemistry in protoplanetary disks

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- *Are molecules preserved from their initial formation in molecular clouds?*

- *Chemical (re)processing during star & planet formation?*



Outline

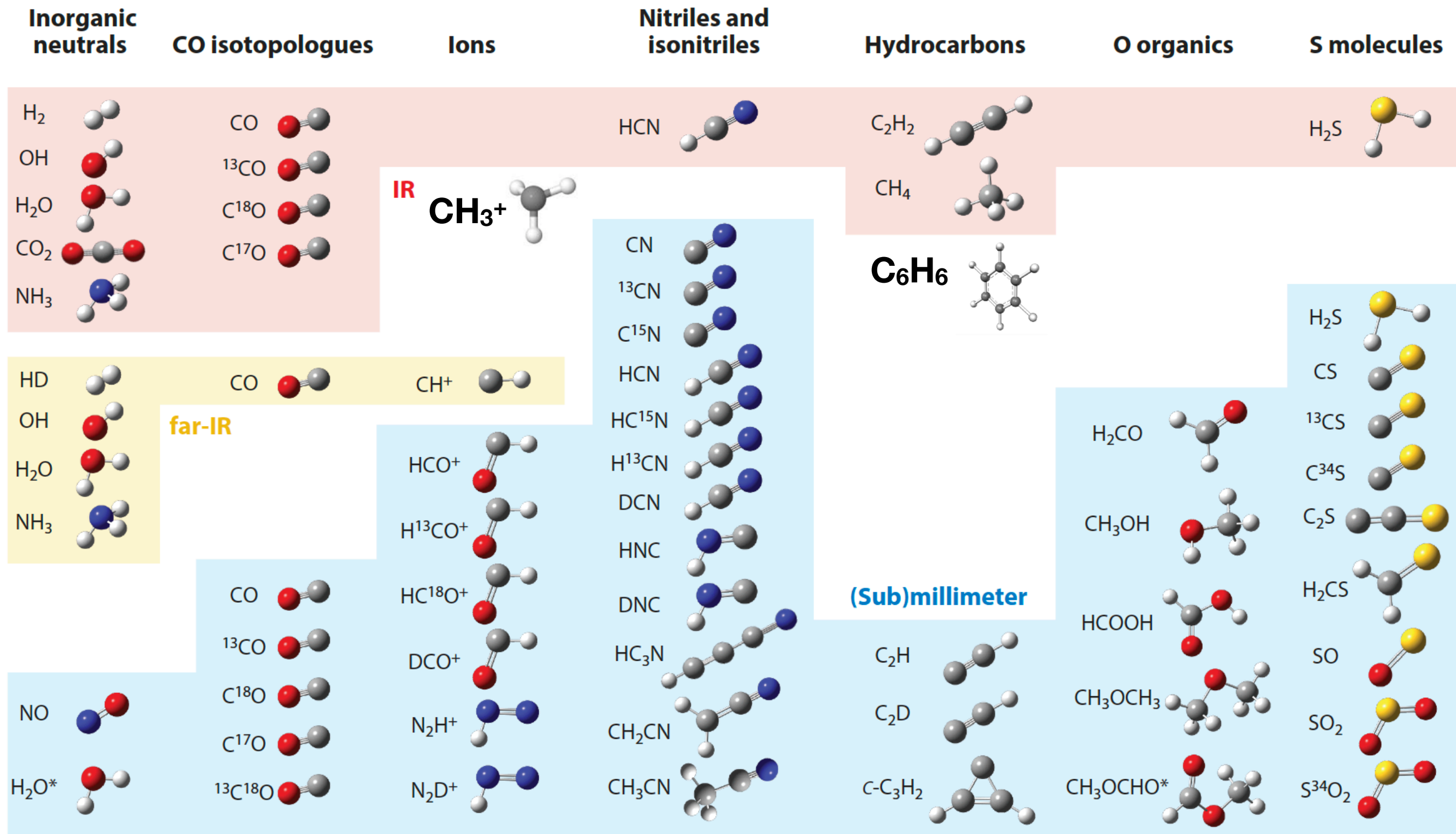
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Observations
vs
Modeling

~30 molecules detected in disks



Adapted from Öberg, Facchini & Anderson 2023, ARA&A, 61, 287

=> $\gtrsim 10\%$ of all the chemical species detected in Space so far ($\gtrsim 300$)

~30 molecules detected in disks

2 atoms	3 atoms	4 atoms	5 atoms	6 atoms	> 6 atoms
CN	H ₂ O	NH ₃	HC ₃ N	CH ₃ CN	CH ₃ OCH ₃
CS	H ₂ S	H ₂ CO	HCOOH	CH ₃ OH	CH ₃ OCHO
SO	C ₂ S	H ₂ CS	c-C ₃ H ₂		C ₆ H ₆
CO	SO ₂	C ₂ H ₂	CH ₄		
CH ⁺	HCO ⁺	CH ₃ ⁺	CH ₂ CN		
OH	HCN				
H ₂	HNC				
NO	N ₂ H ⁺				
	C ₂ H				
	CO ₂				

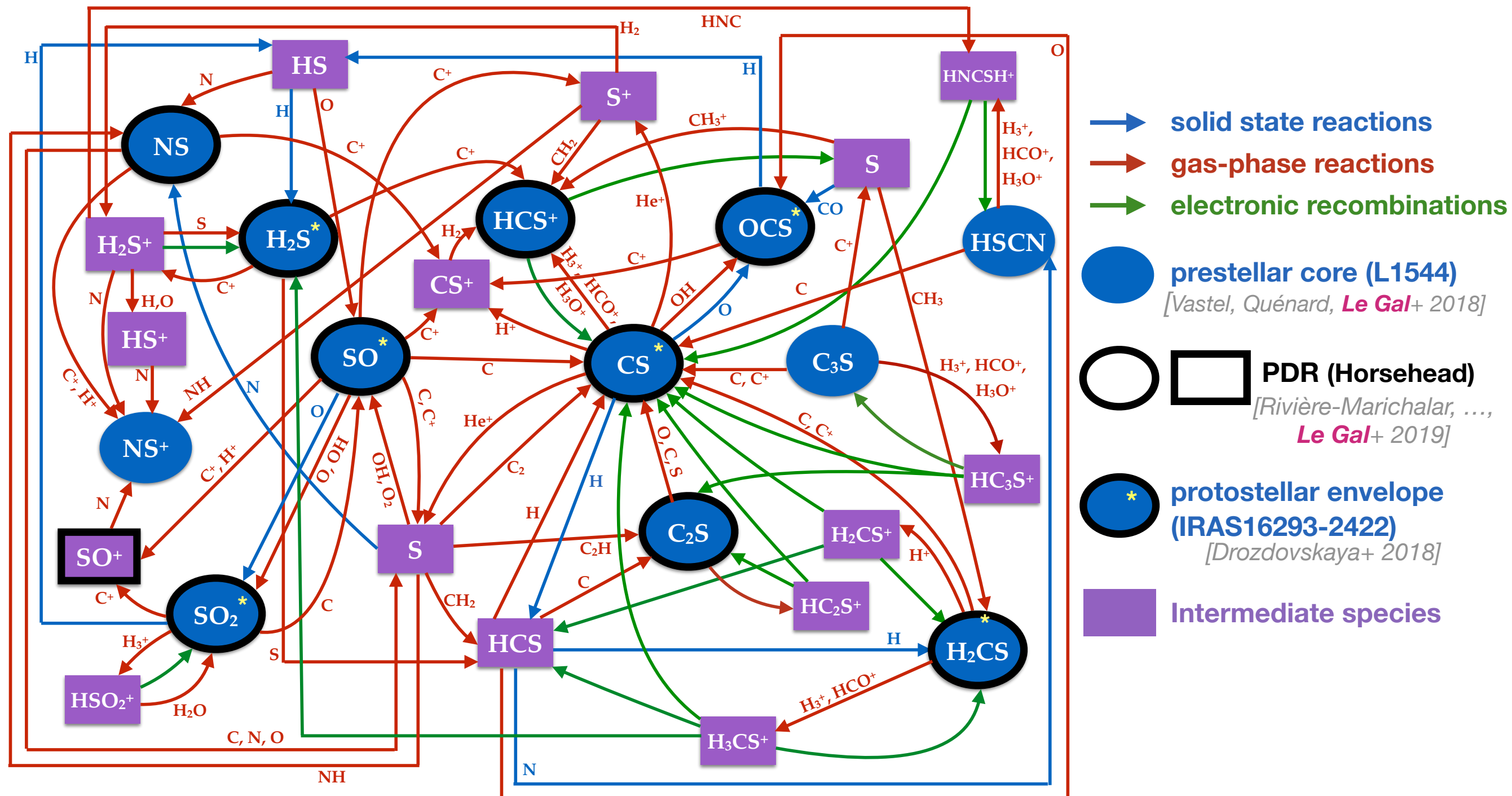
- $\gtrsim 10\%$ of all the chemical species detected in Space so far ($\gtrsim 300$)

6 S-molecules detected in disks

2 atoms	3 atoms	4 atoms	5 atoms	6 atoms	> 6 atoms
CN	H ₂ O	NH ₃	HC ₃ N	CH ₃ CN	CH ₃ OCH ₃
CS	H ₂ S	H ₂ CO	HCOOH	CH ₃ OH	CH ₃ OCHO
SO	C ₂ S	H ₂ CS	c-C ₃ H ₂		C ₆ H ₆
CO	SO ₂	C ₂ H ₂	CH ₄		
CH ⁺	HCO ⁺	CH ₃ ⁺	CH ₂ CN		
OH	HCN				
H ₂	HNC				
NO	N ₂ H ⁺				
	C ₂ H				
	CO ₂				

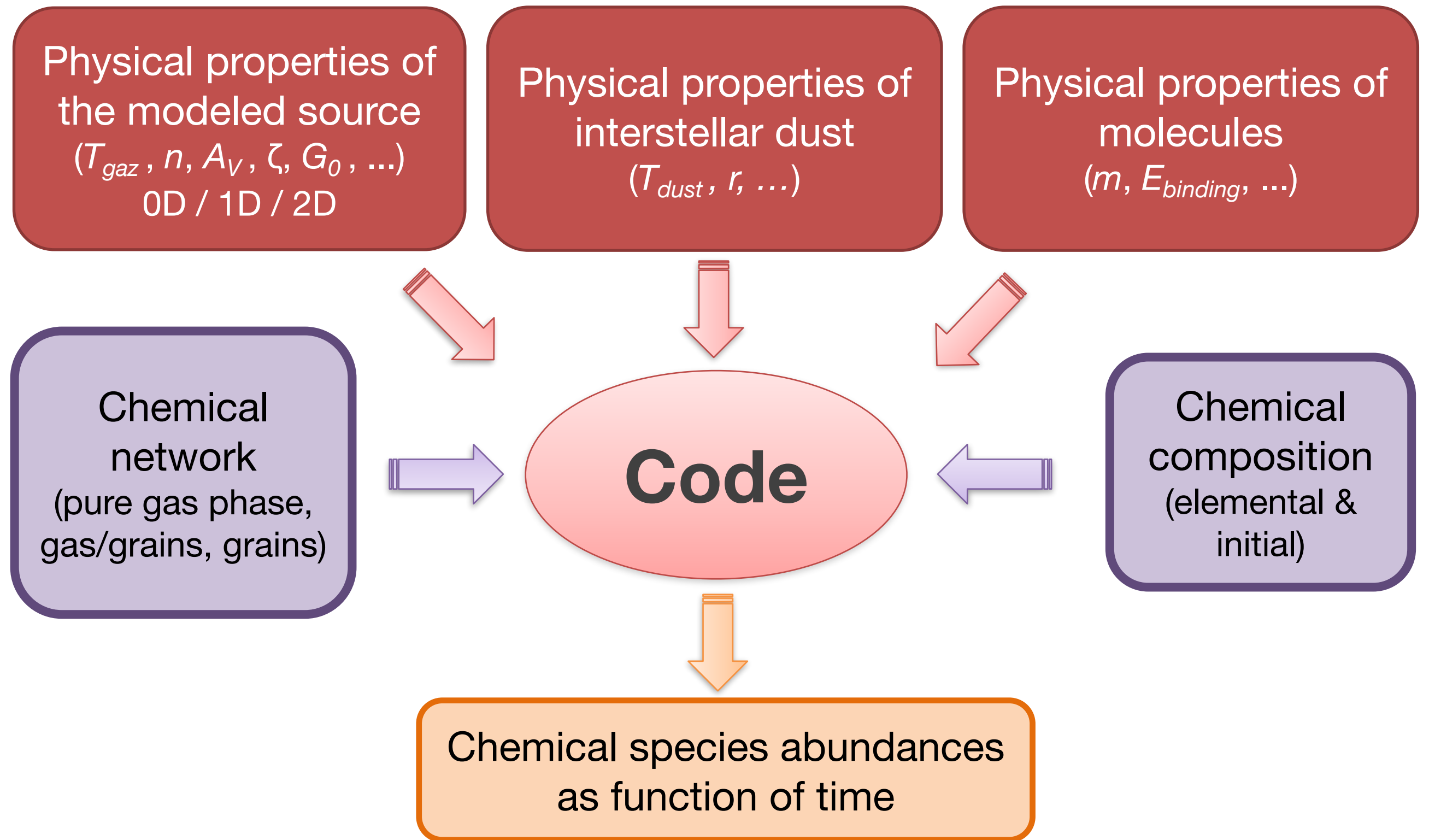
- Routinely observed in wide range of astrophysical objects: from extragalactic sources to our own Solar System
- Commonly used to probe the physical conditions (shock, infall, accretion, ...)
- Key components in the formation of life building-blocks and in planet habitability
[Chen et al. 2015, Ranjan et al. 2018, Ruf et al. 2019]

Schematic “simplified” view of the ISM sulfur chemical network

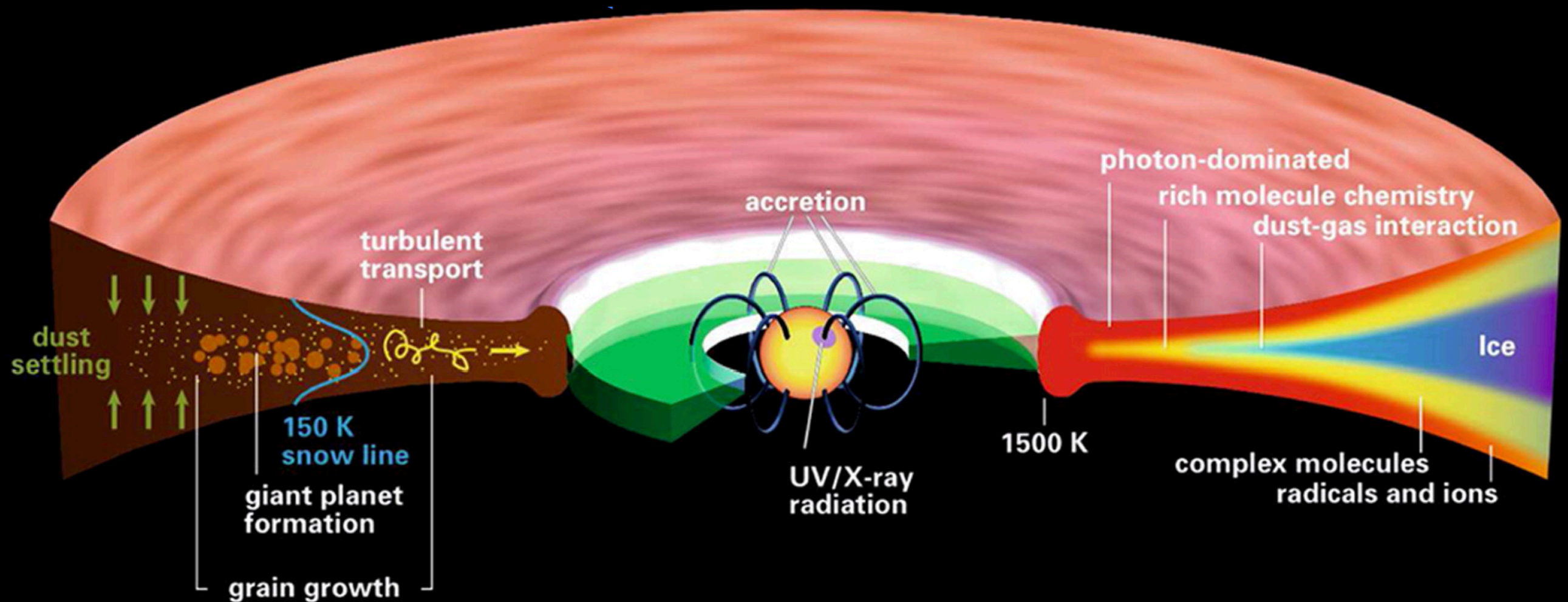


Adapted from: *Vastel, Quénard, Le Gal et al. 2018, MNRAS, 478, 5514*

Astrochemical modeling

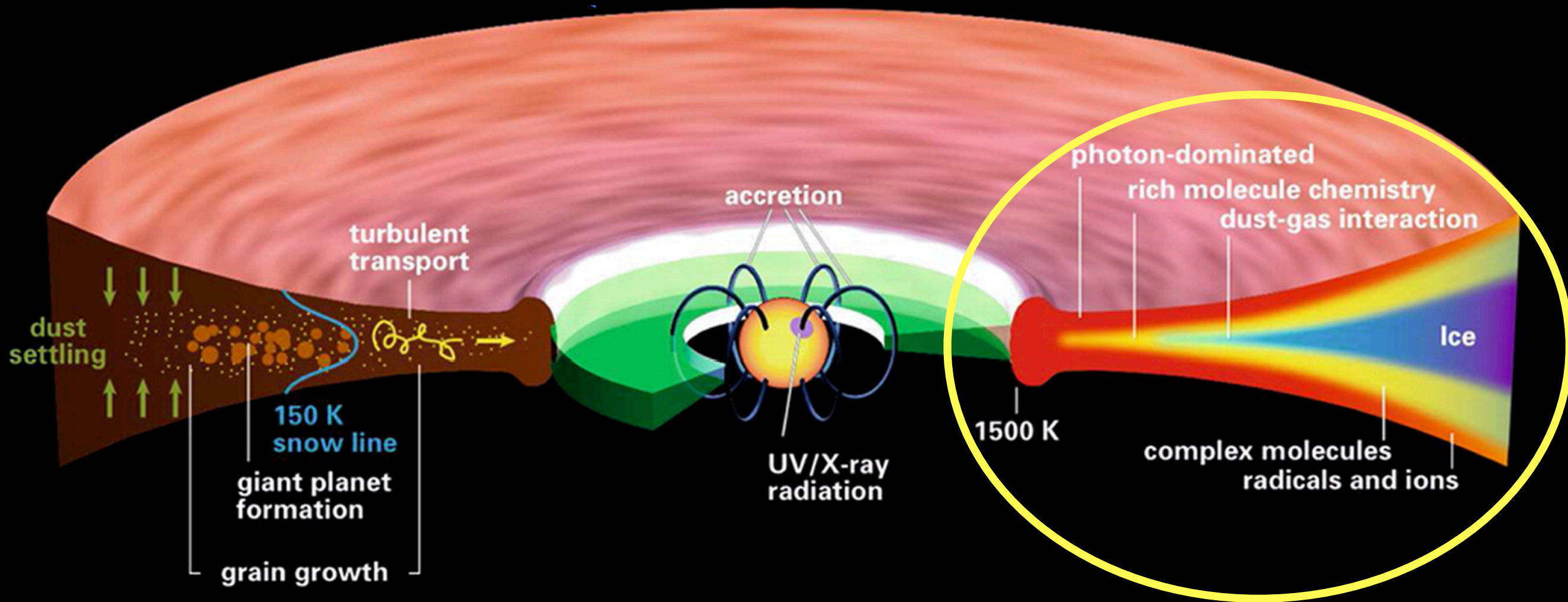


Protoplanetary disk structure



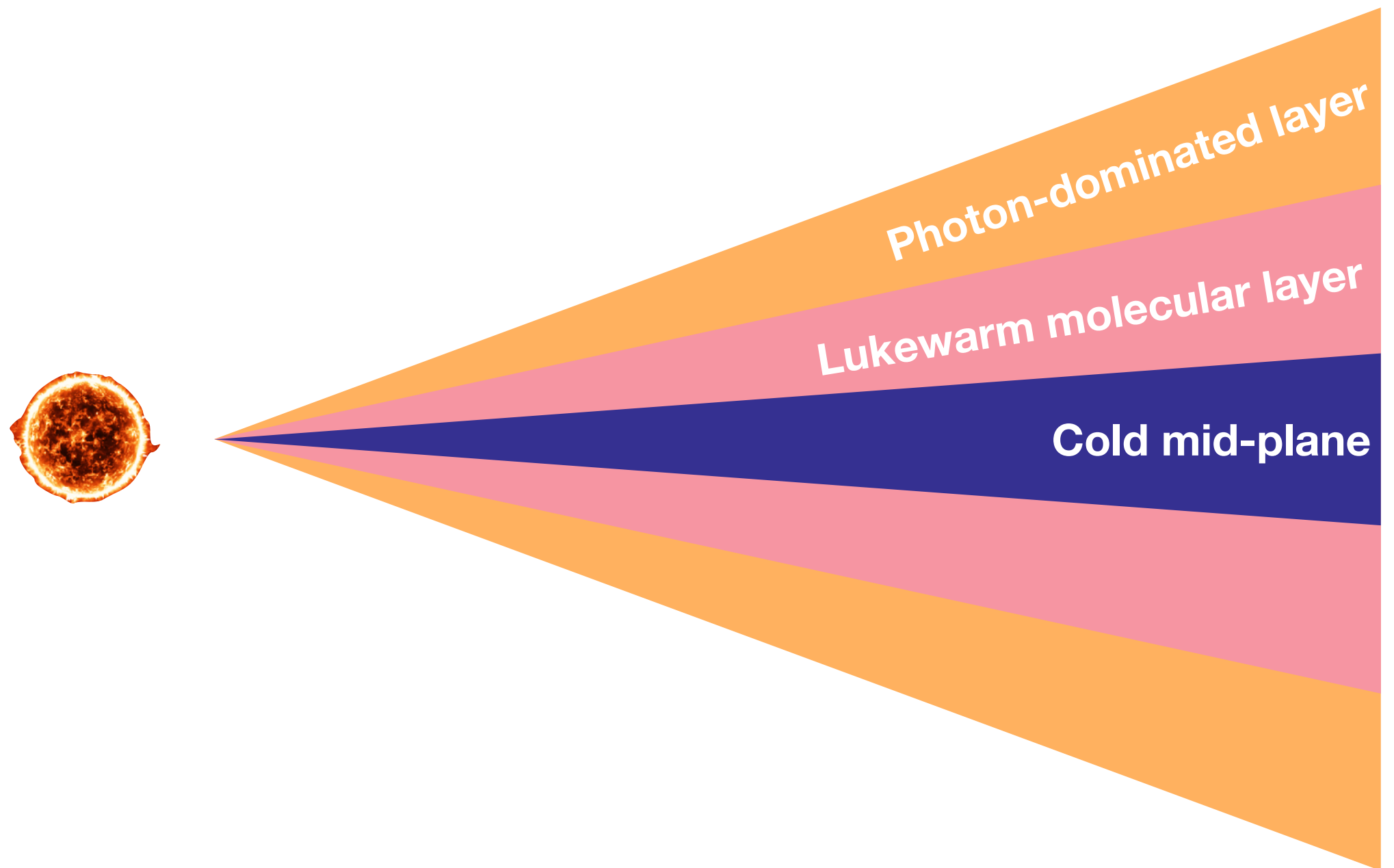
Henning & Semenov, Chemical Reviews, 113, 9016, 2013

Protoplanetary disk structure

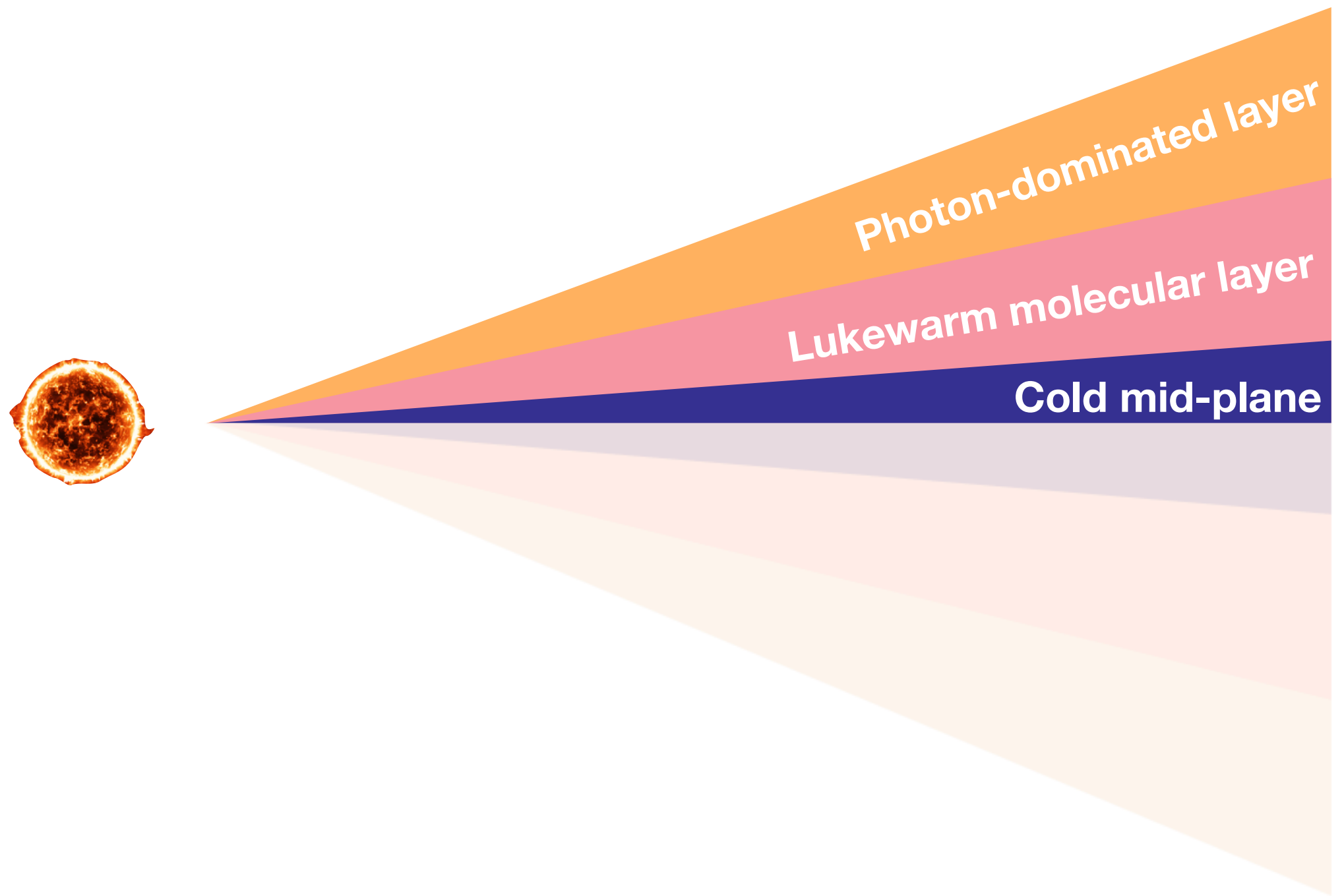


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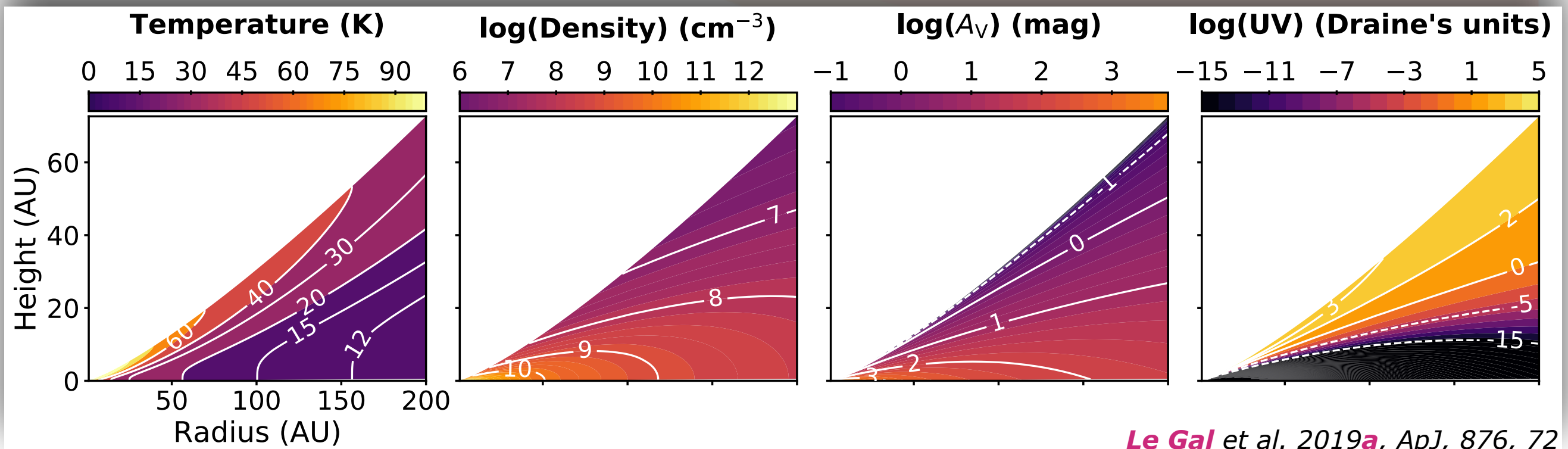
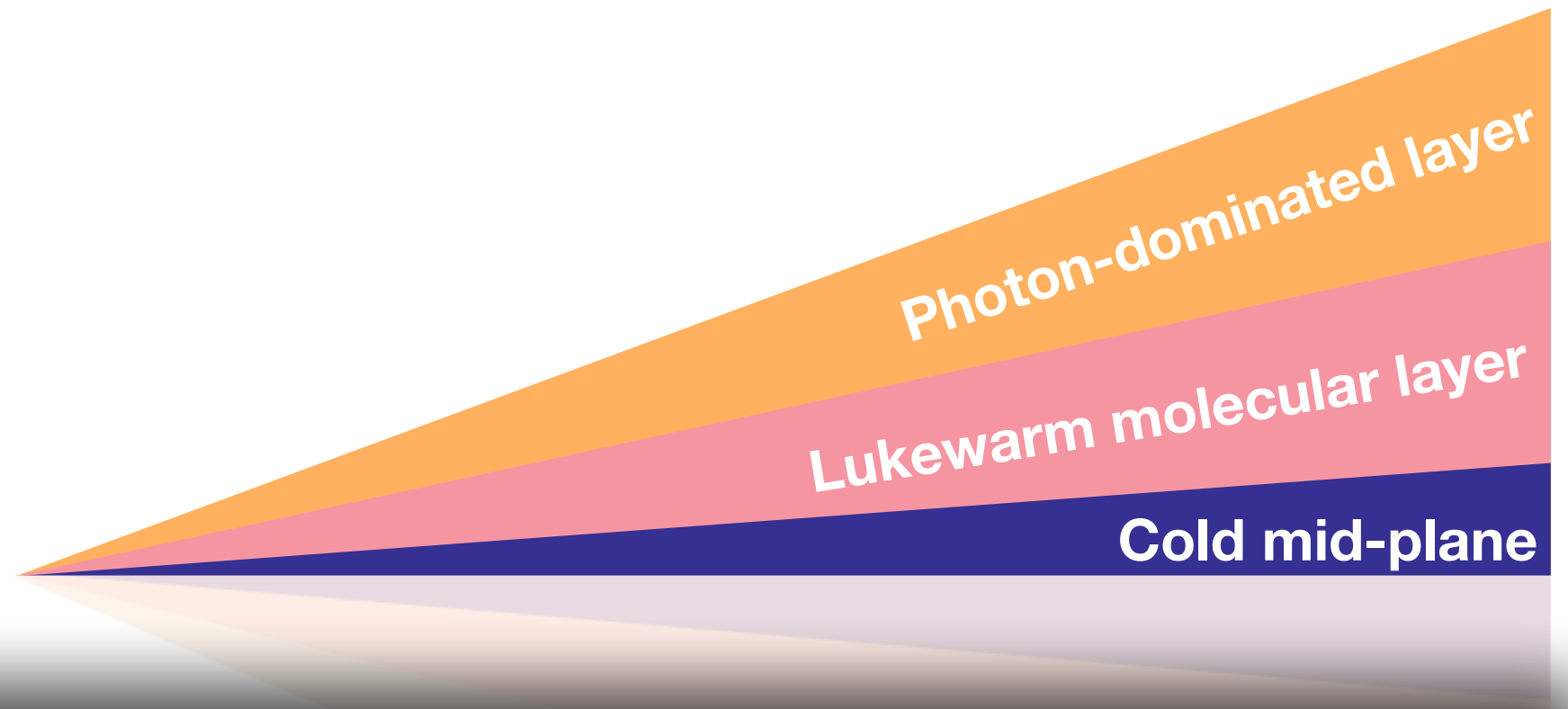
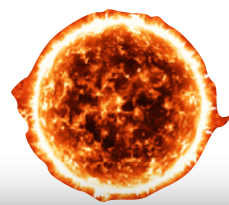
Protoplanetary disk structure



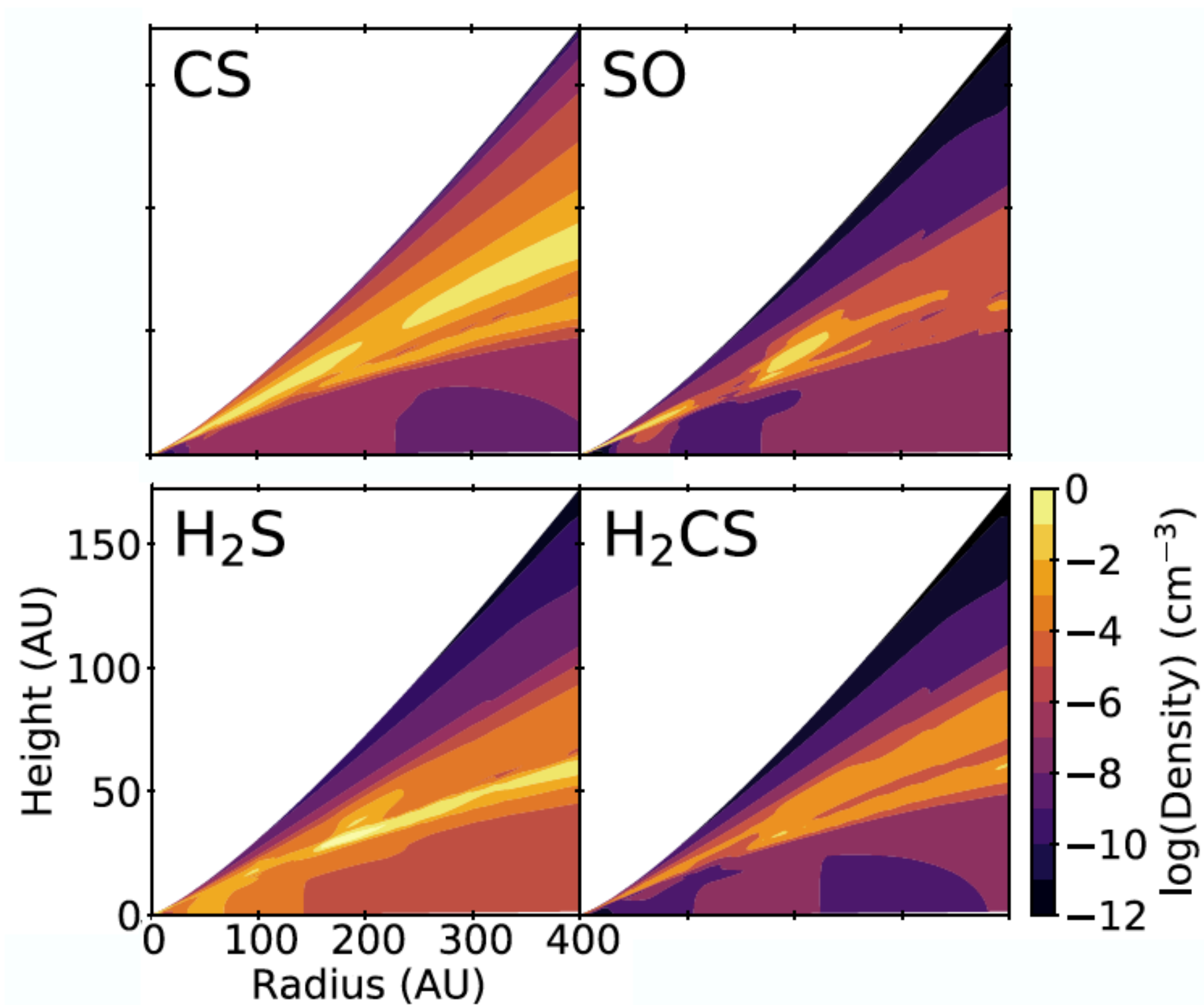
Protoplanetary disk structure



Protoplanetary disk structure

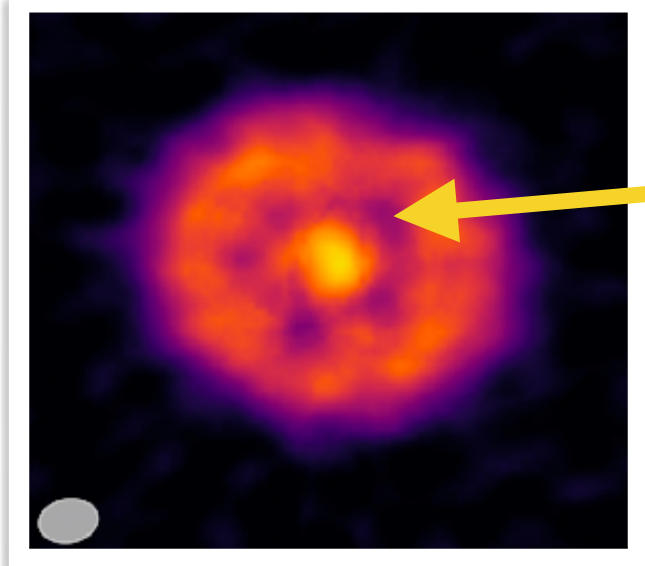


Disk chemistry modelling results



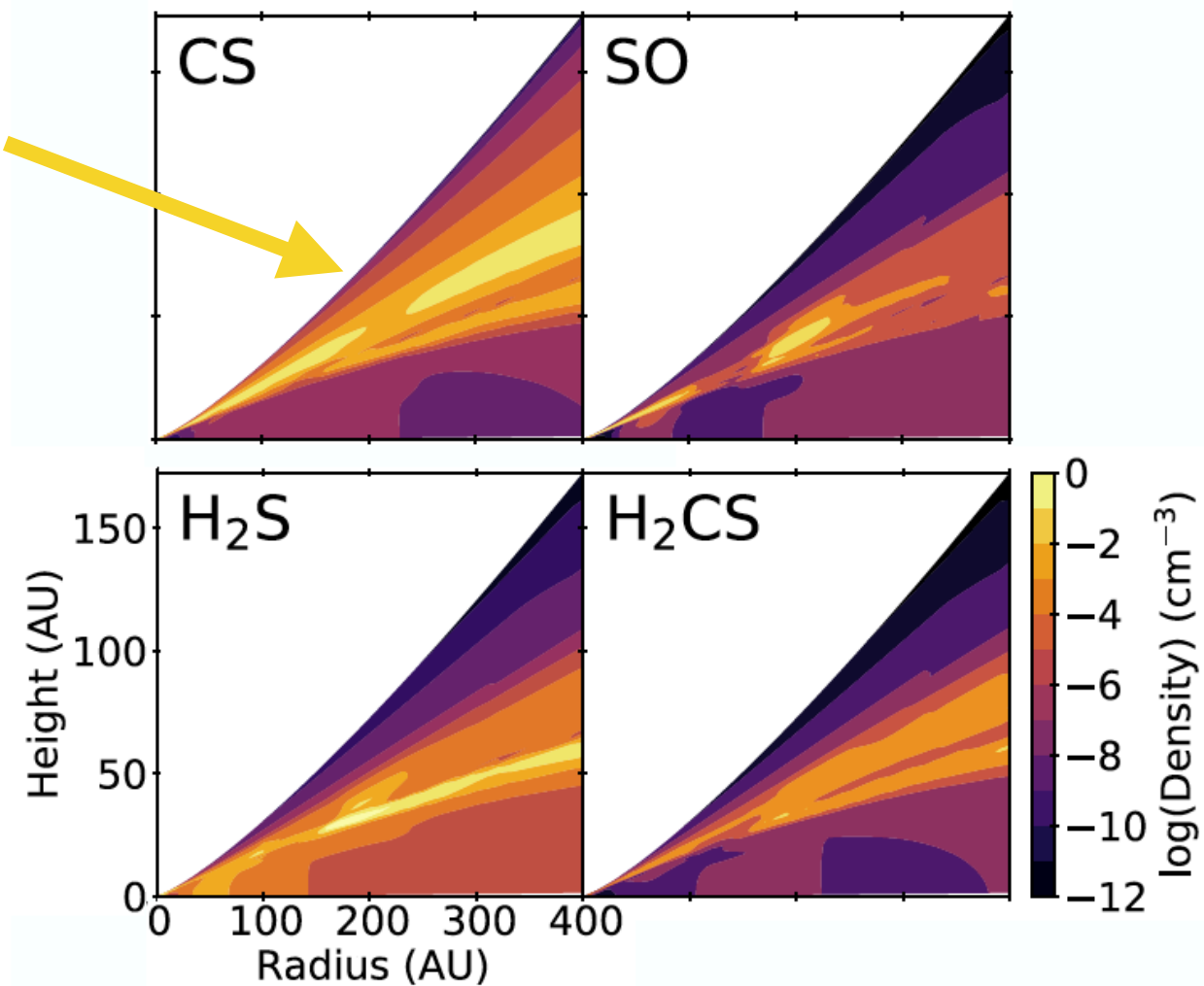
Models *versus* Observations: CS case

ALMA observation of CS



gap

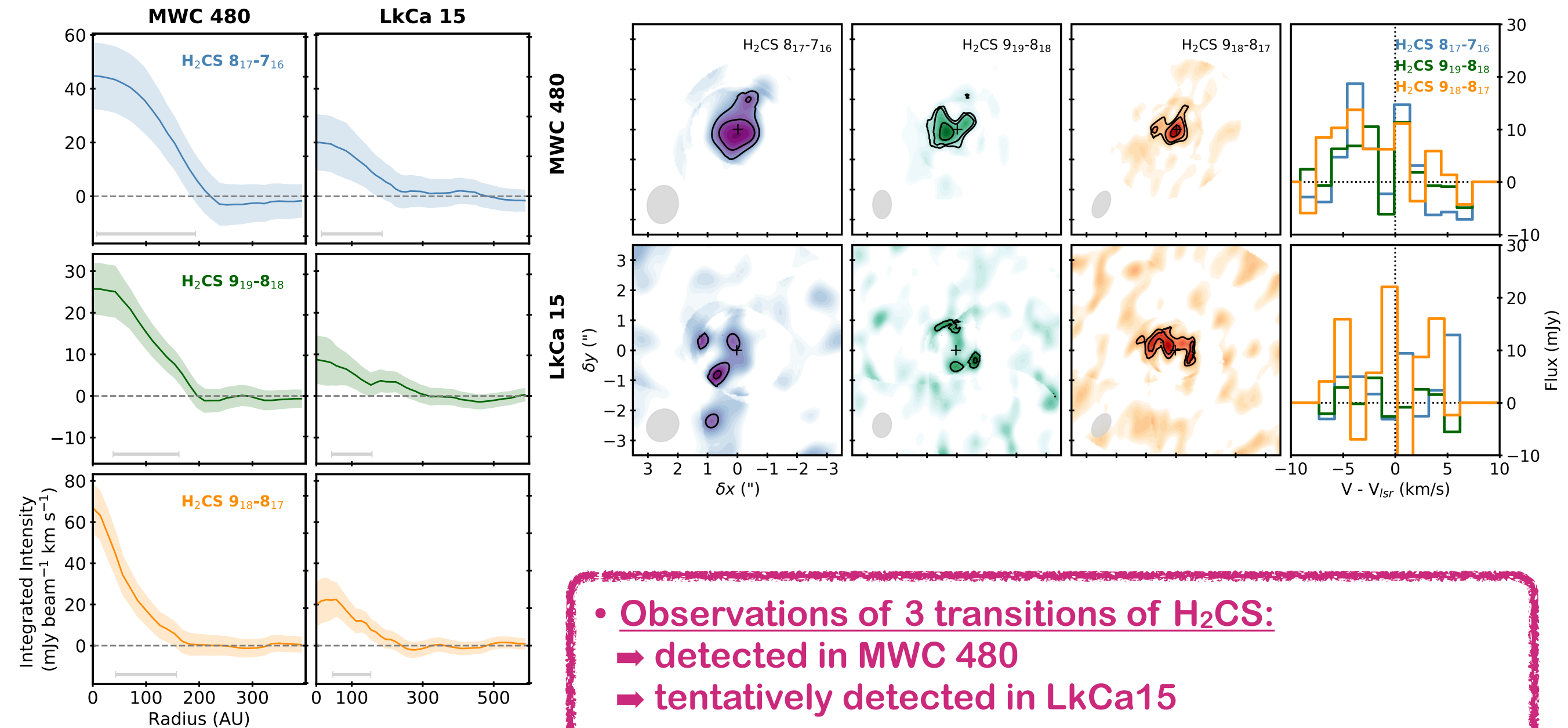
Modeling results



Understanding of the observed abundance & spatial structure of the most accessible sulfur molecule in disks.

Detection of H₂CS in disks

[*Le Gal et al. 2019a, ApJ*, 876, 72]



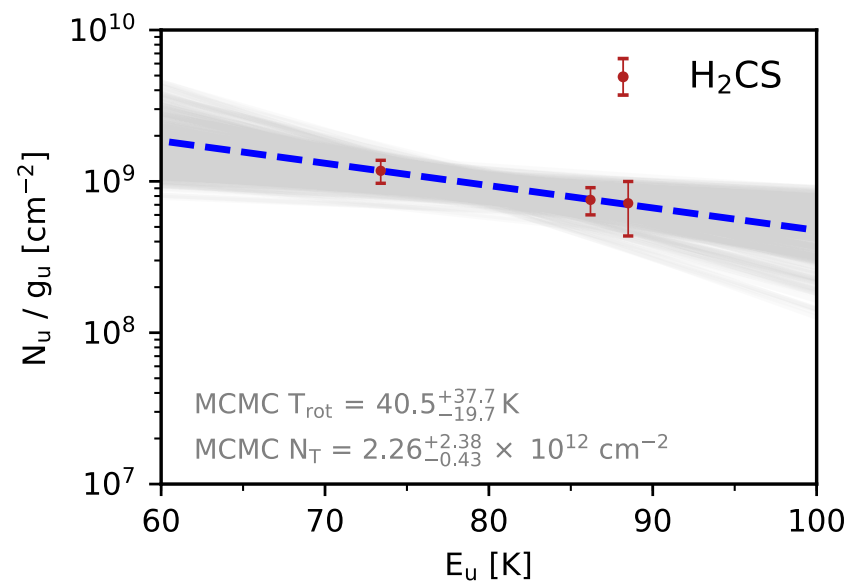
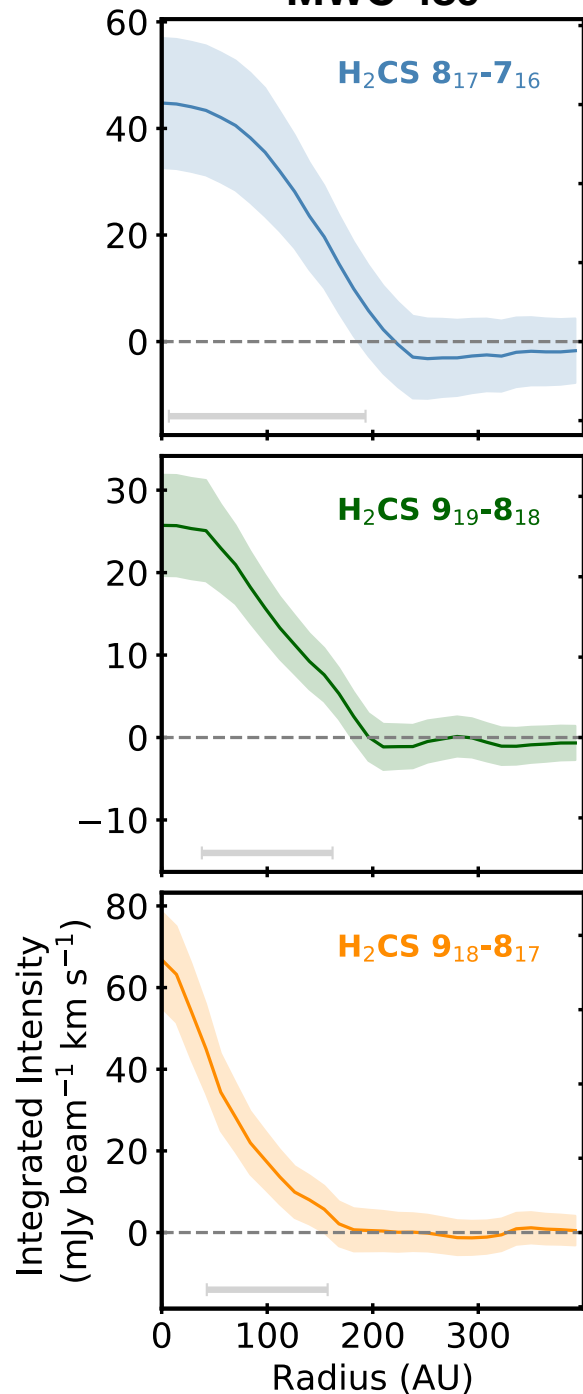
- Observations of 3 transitions of H₂CS:
 - ➔ detected in MWC 480
 - ➔ tentatively detected in LkCa15
- H₂CS/CS \approx 2/3 \gg H₂S/CS \approx 1/20
 - ➔ part of the S-reservoir in disks is in organic form (i.e. C_xH_yS_z)

Observations *versus* models : H₂CS case

[**Le Gal** et al. 2019**a**, ApJ, 876, 72]

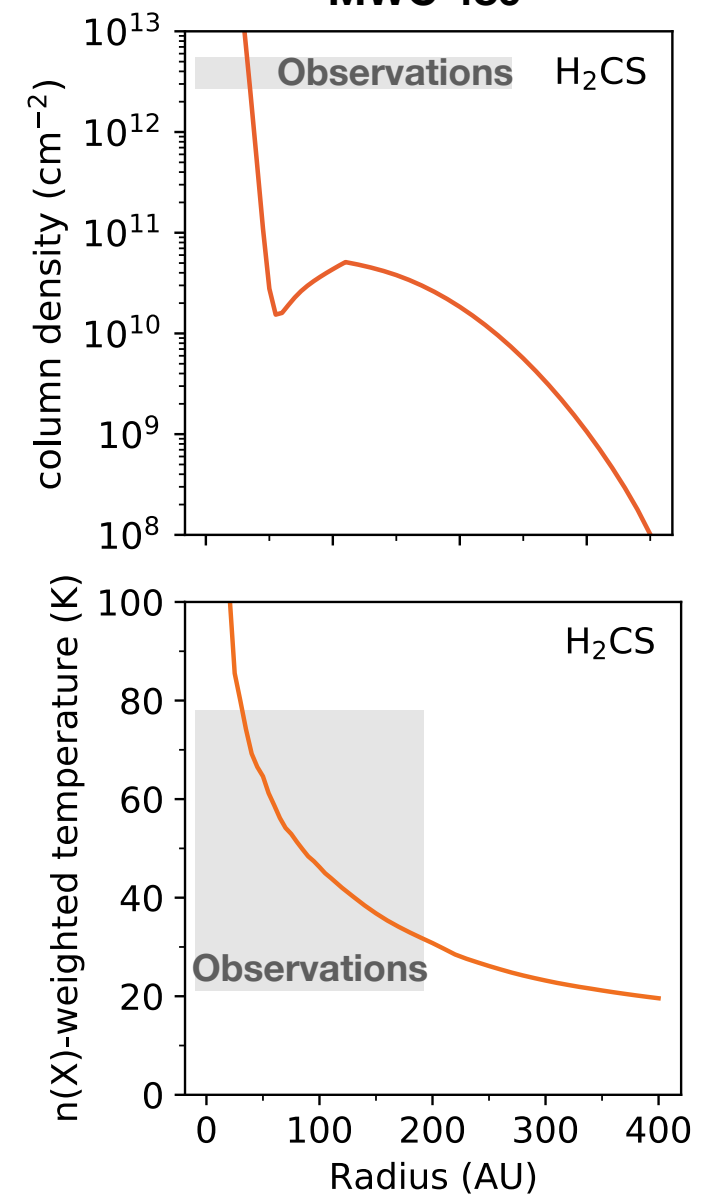
Observation analysis results

MWC 480



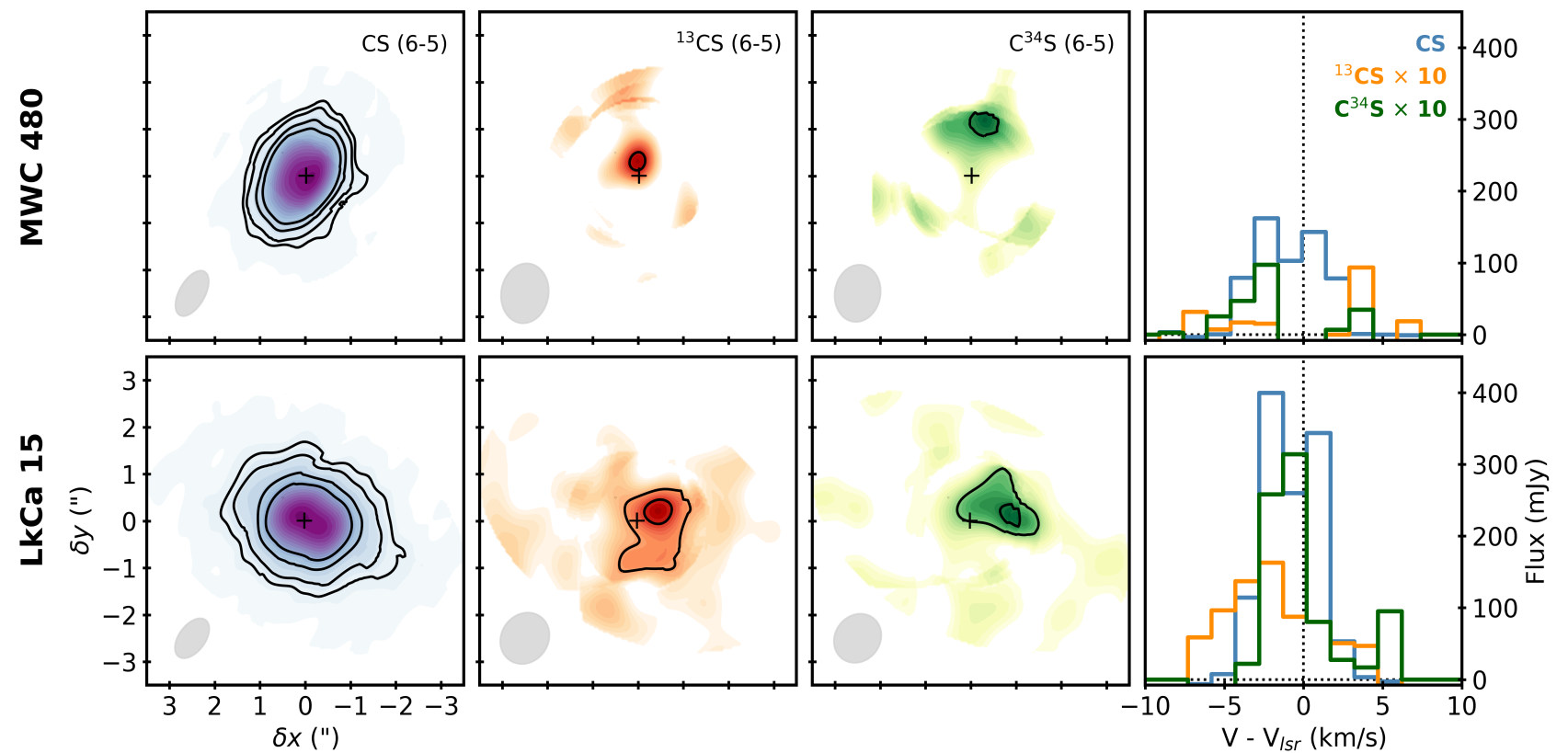
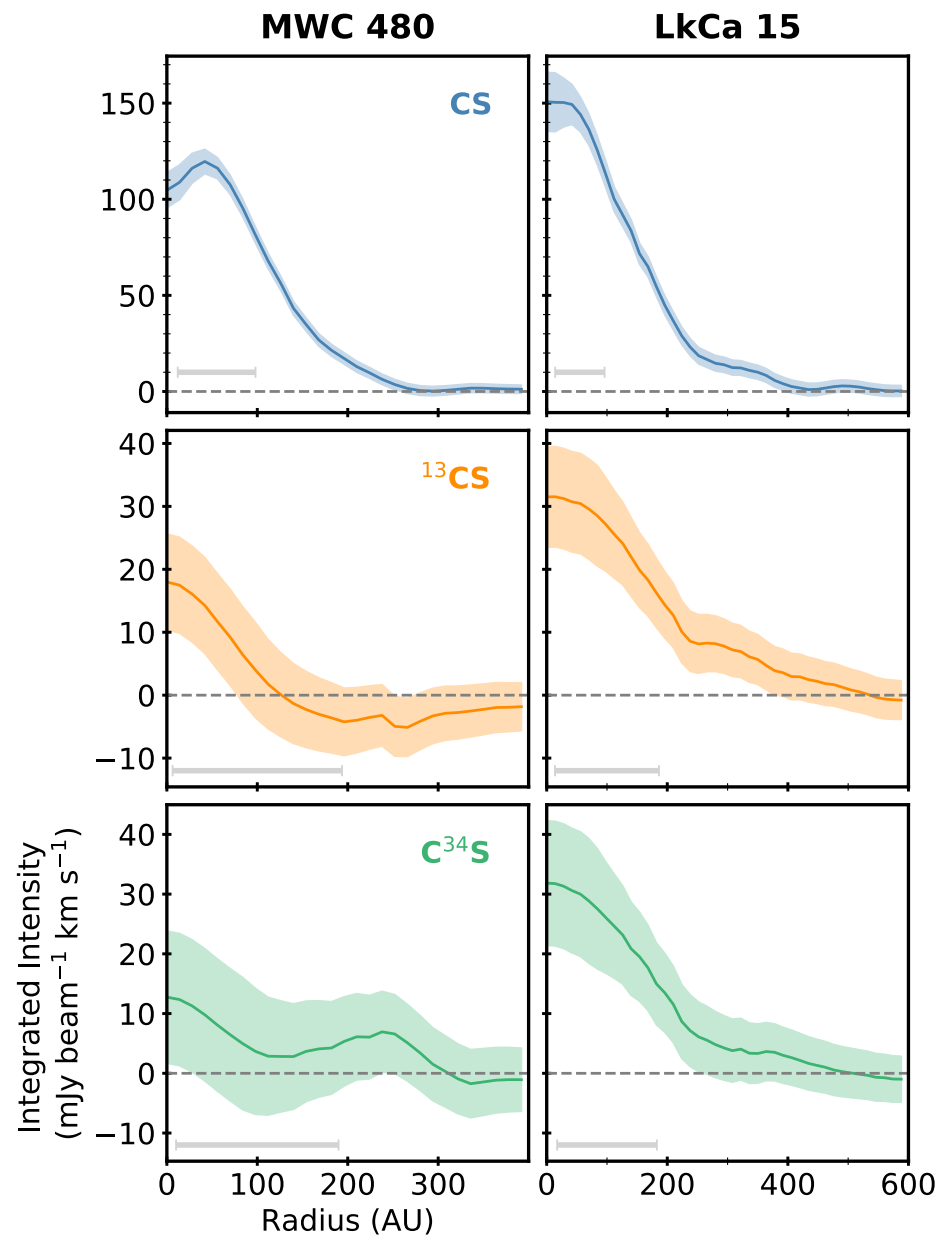
Modeling results vs observations

MWC 480



Under-prediction of H₂CS by 1–2 orders of magnitude
=> further theoretical S-disk chemistry & experimental constraints!

Detection of CS isotopologues in disks

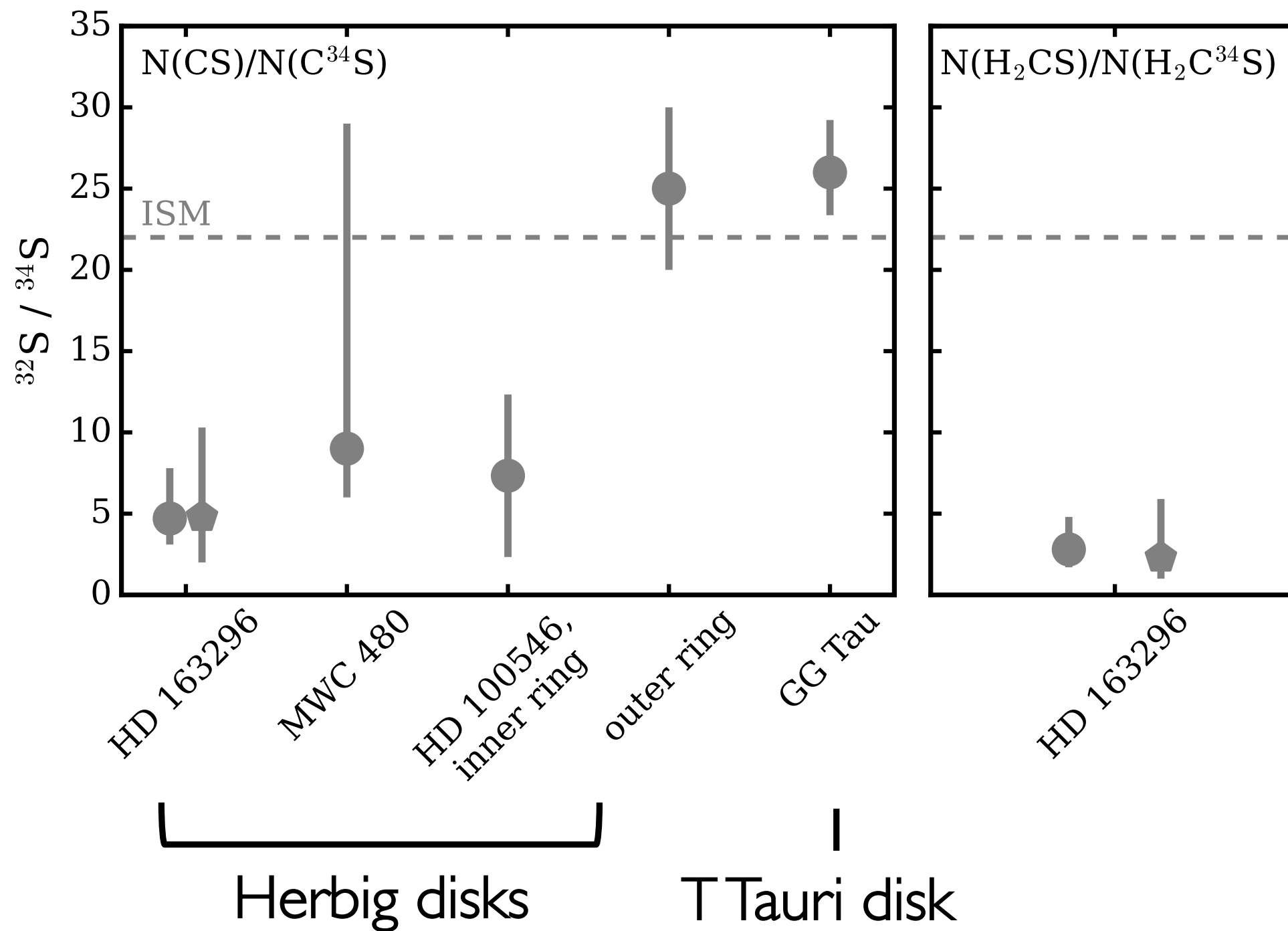


CS/ ^{13}CS & CS/ C^{34}S \ll LISM ratios

=> (i) CS optically thick,
or (ii) ^{13}C & ^{34}S are enhanced in CS

=> Need multiple lines & higher SNR observations
to disentangle these scenarios & address the
fundamental question of chemical inheritance.

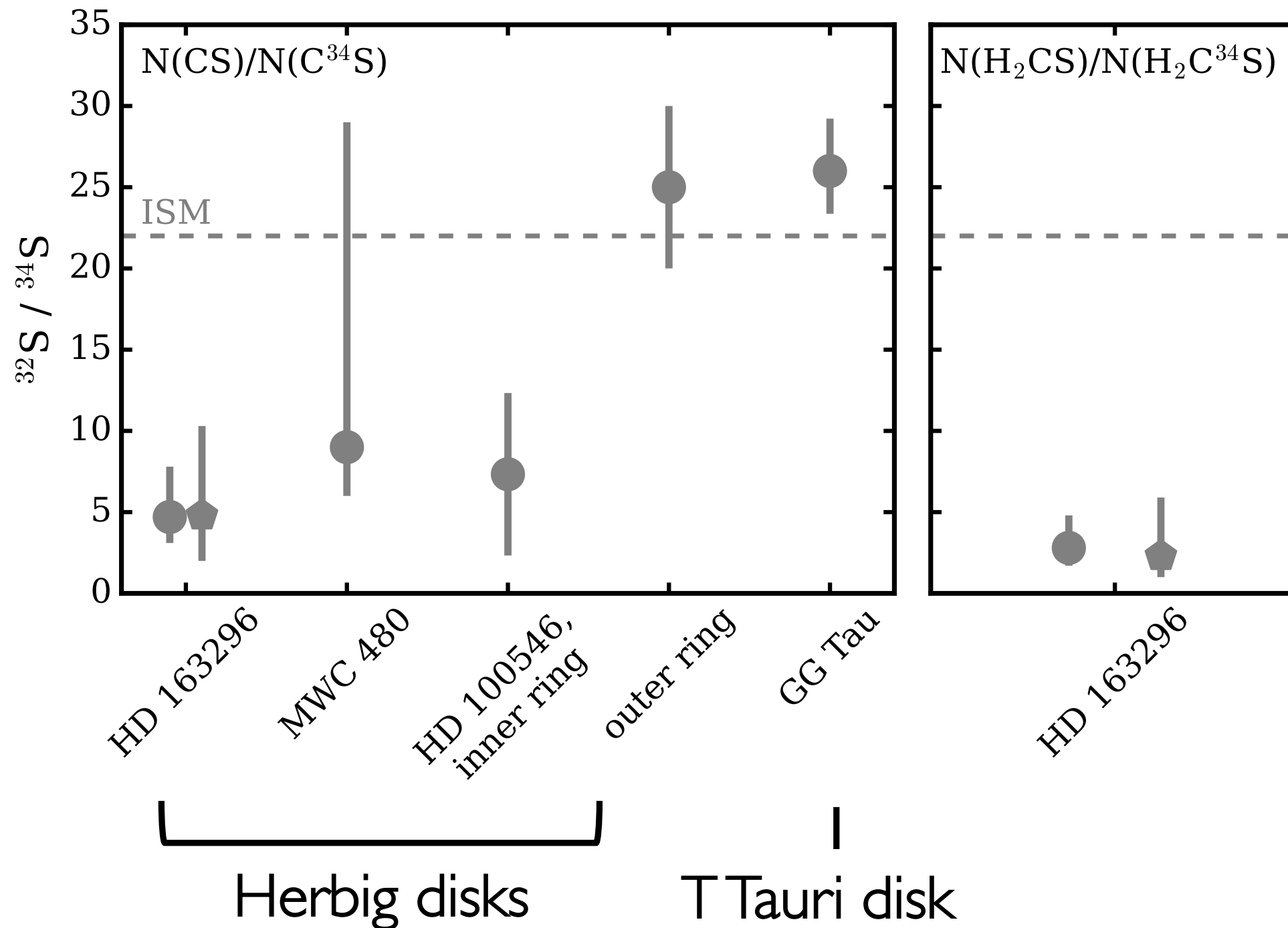
Sulfur isotopic ratios in disks



[Law, **Le Gal** et al. 2025, arXiv:2503.16605]

MWC 480: Le Gal+2019, GG Tau: Phuong+2021 ; HD100546: Booth+2024 ; HD163296: Law+2025

Sulfur isotopic ratios in disks



[Law, **Le Gal** et al. 2025, arXiv:2503.16605]

- How does this imprint onto forming planet(s)?
- Do disks around Herbig stars show enhanced ^{34}S ?
- Or inherited from an unusual molecular cloud when the disk formed?
- We need more multi-line observations of ^{34}S isotopologues in disks.

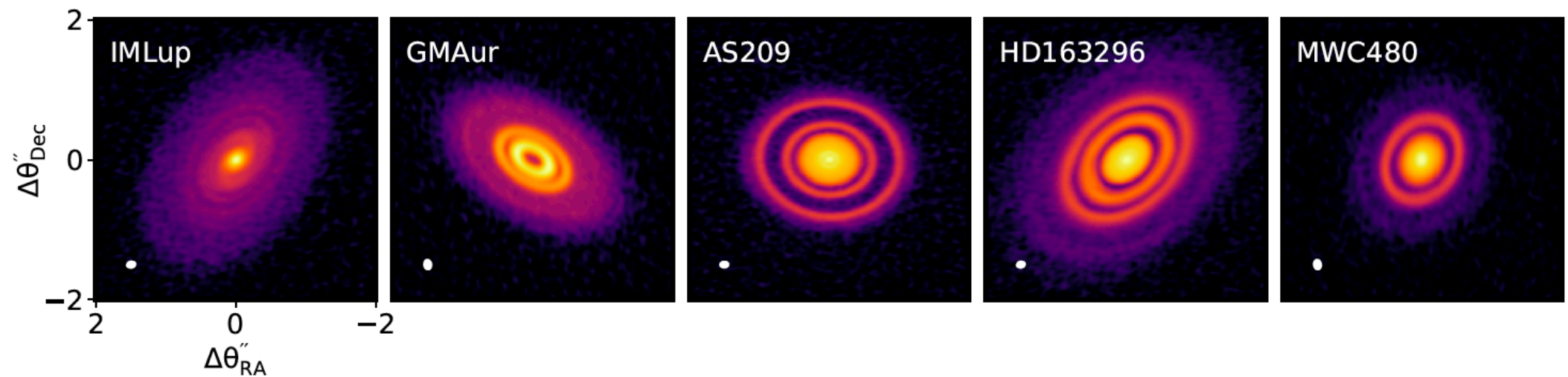
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Molecules with ALMA at Planet-forming Scales



<http://alma-maps.info>

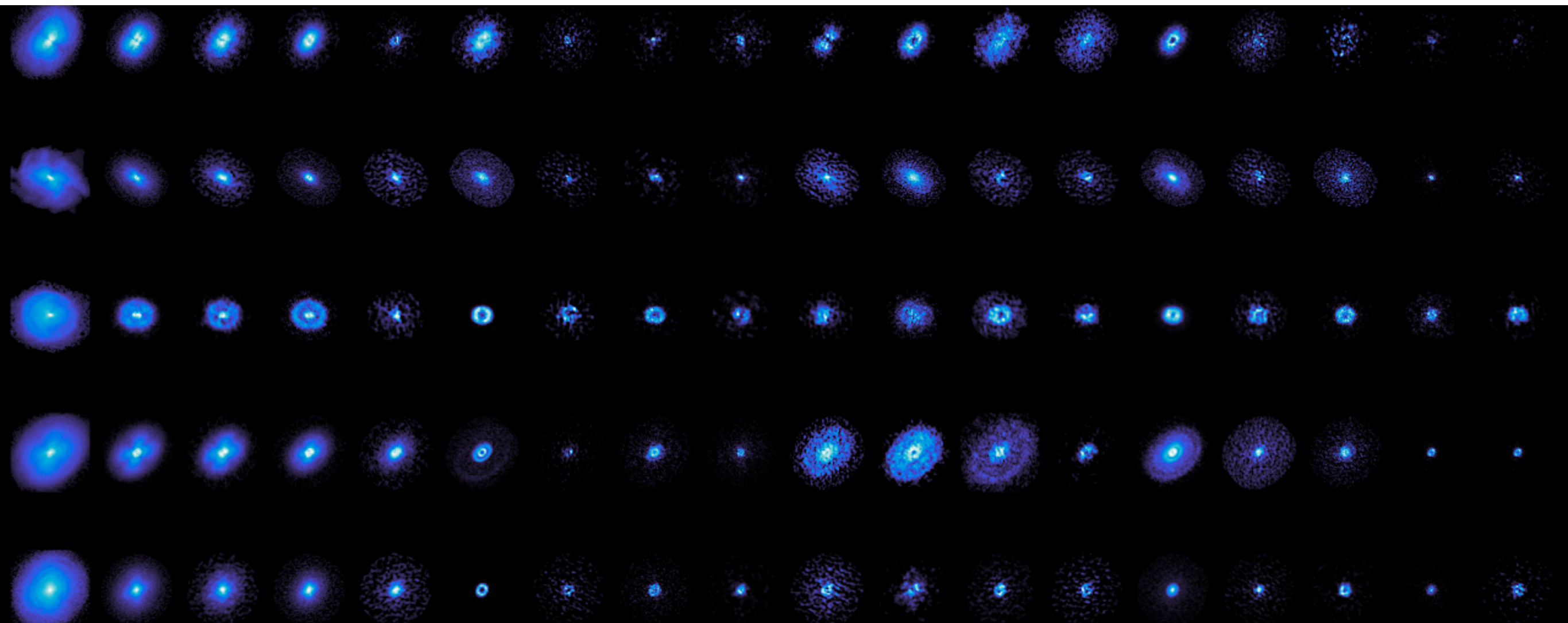
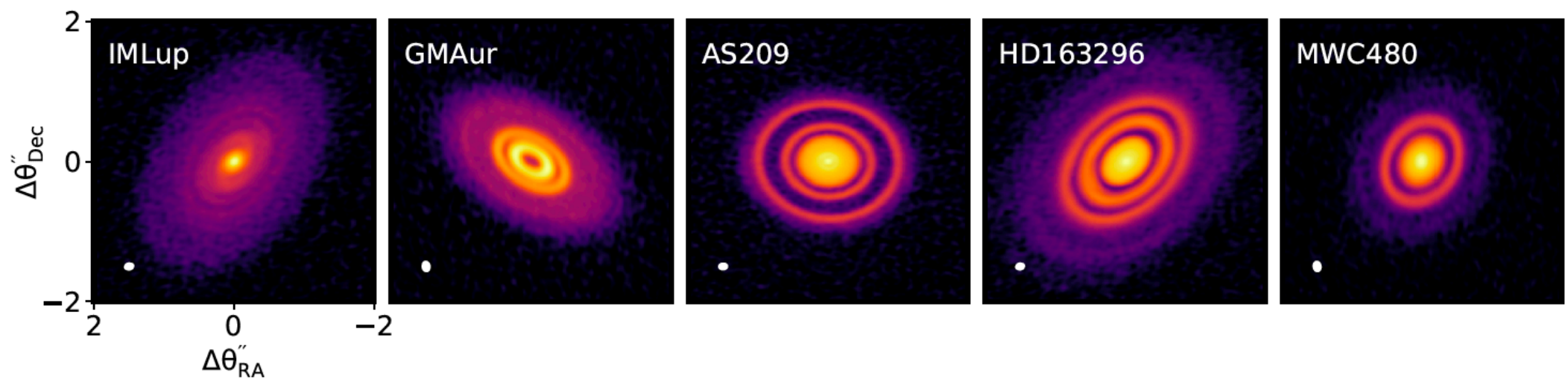


Team: 5 **co-PIs**: K. Öberg, Y. Aikawa, E. Bergin, V. Guzmán, C. Walsh + 39 **co-Is**

Molecules with ALMA at Planet-forming Scales

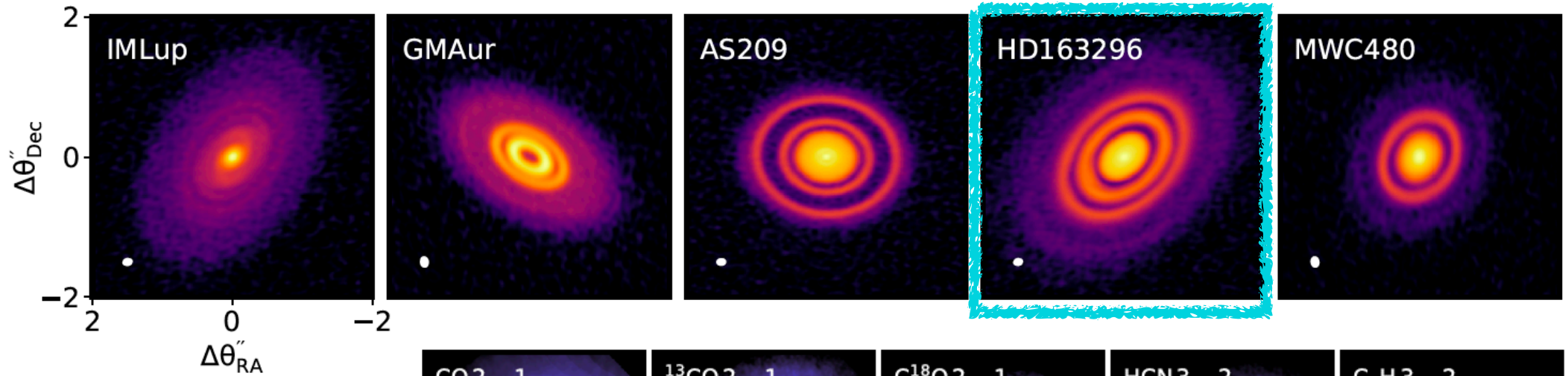


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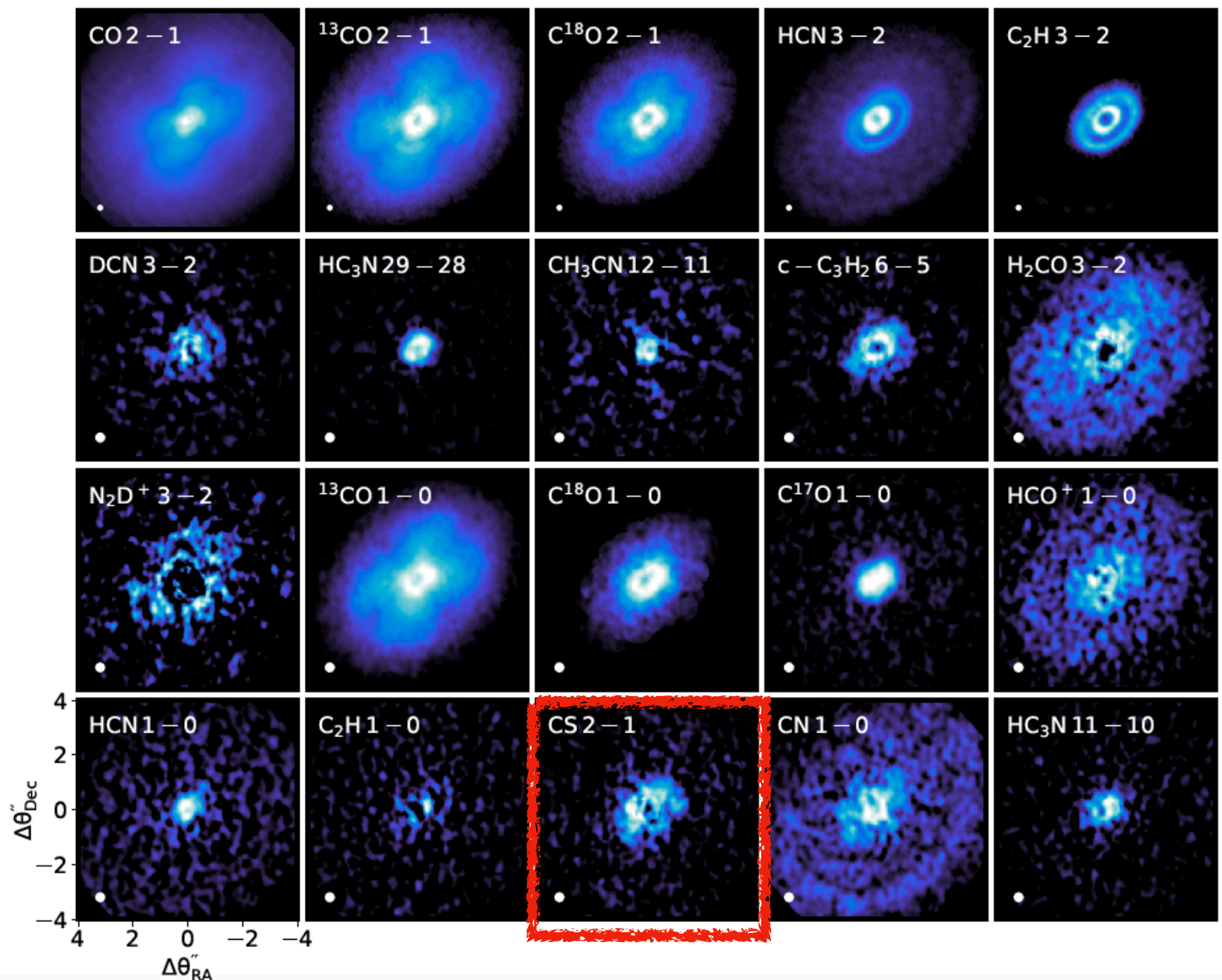
Molecules with ALMA at Planet-forming Scales



- 5 discs with signs of on-going planet formation
- 4 spectral settings across B3 & B6
- 20 species including CS

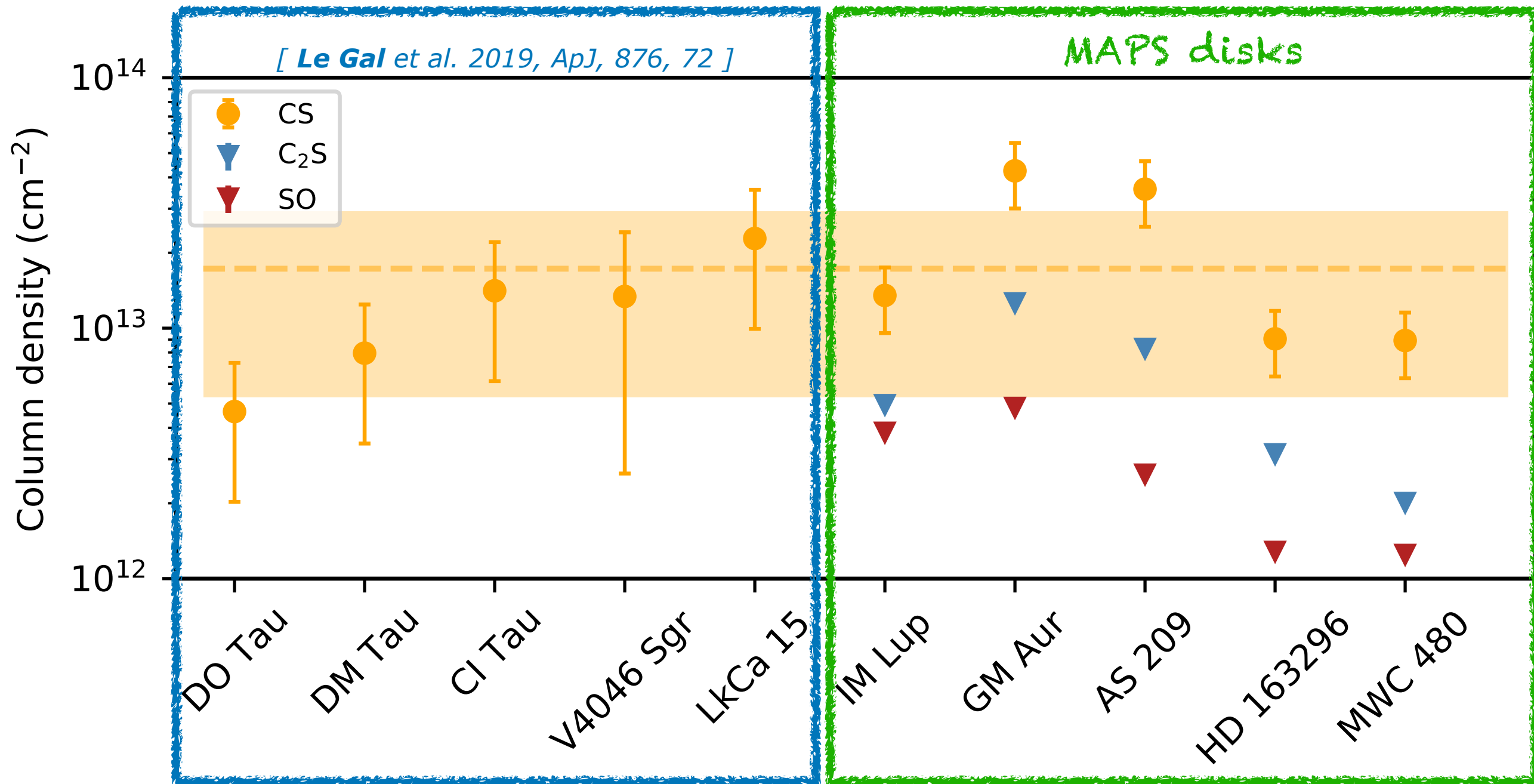
[Öberg & MAPS collaboration,
ApJS, 2021, 257, 1]

<http://alma-maps.info>



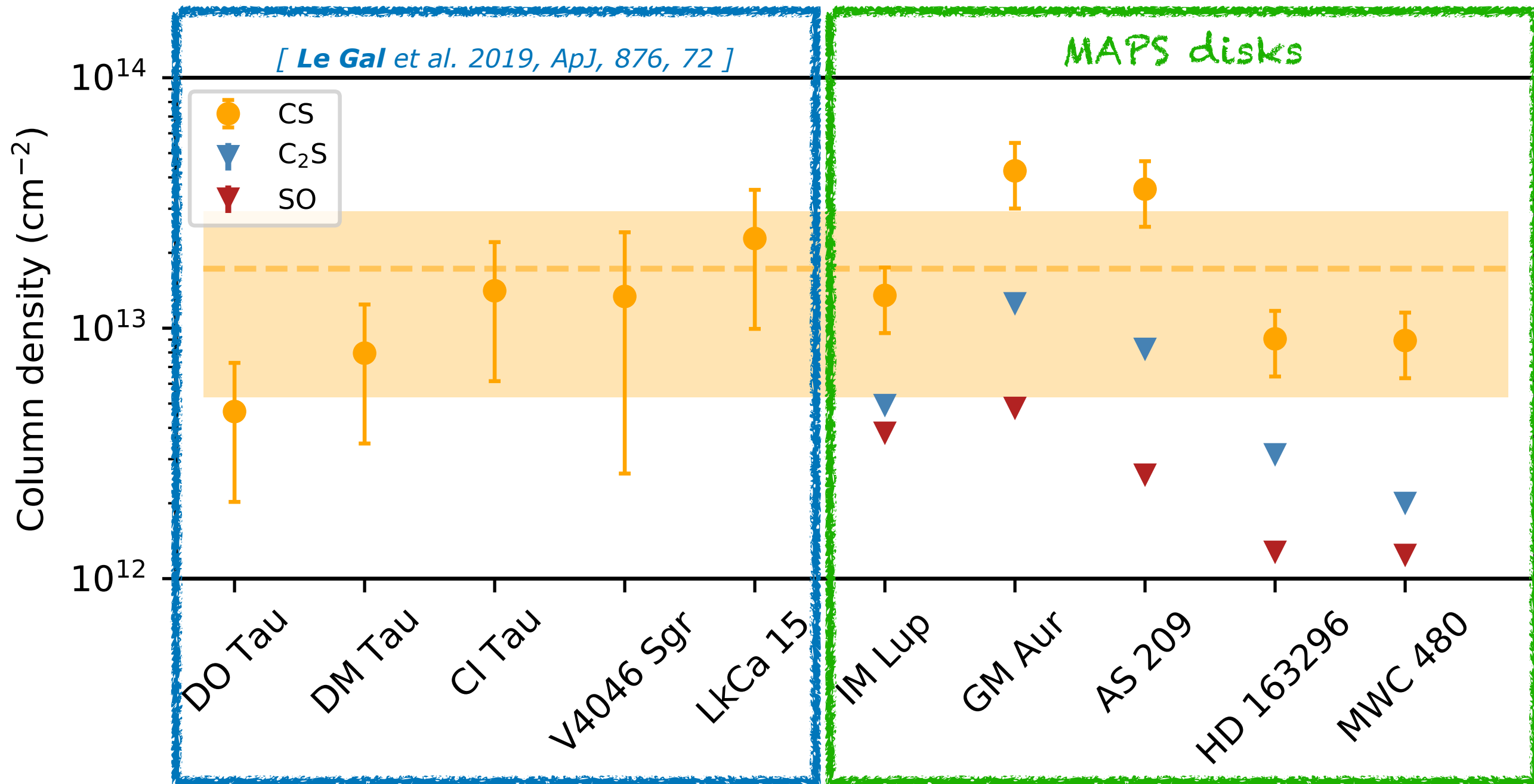
Disk-integrated column densities

[**Le Gal** & MAPS collaboration, 2021, *ApJS*, 257, 12]



Disk-integrated column densities

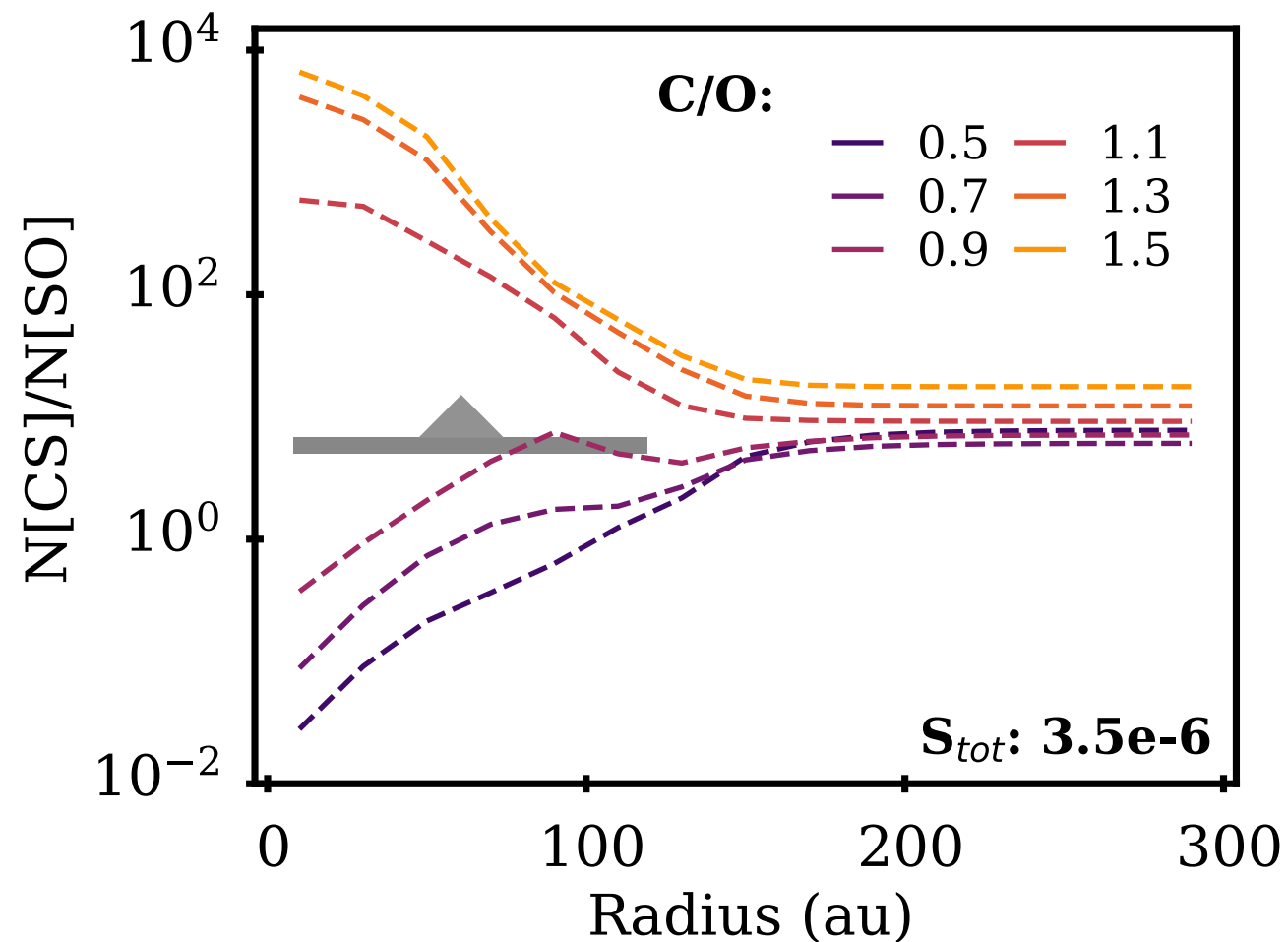
[**Le Gal** & MAPS collaboration, 2021, *ApJS*, 257, 12]



CS column density is rather flat in disks.

CS/SO probe for the C/O elemental ratio

Modeling results vs observations in MWC 480

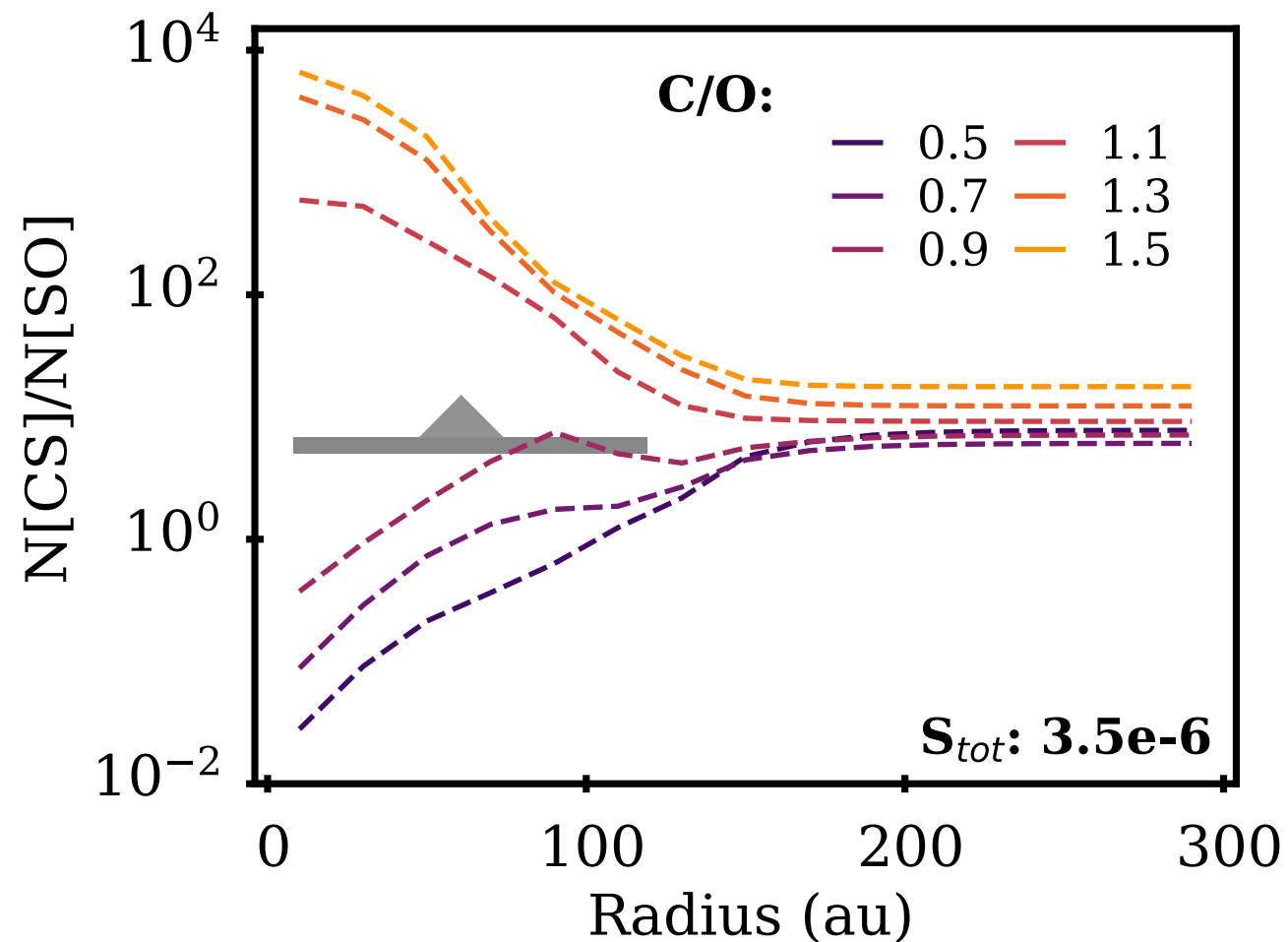


=> CS/SO ratio is a promising probe for the C/O ratio in disks

[Bergin et al. 1997, Semenov et al. 2018]

CS/SO probe for the C/O elemental ratio

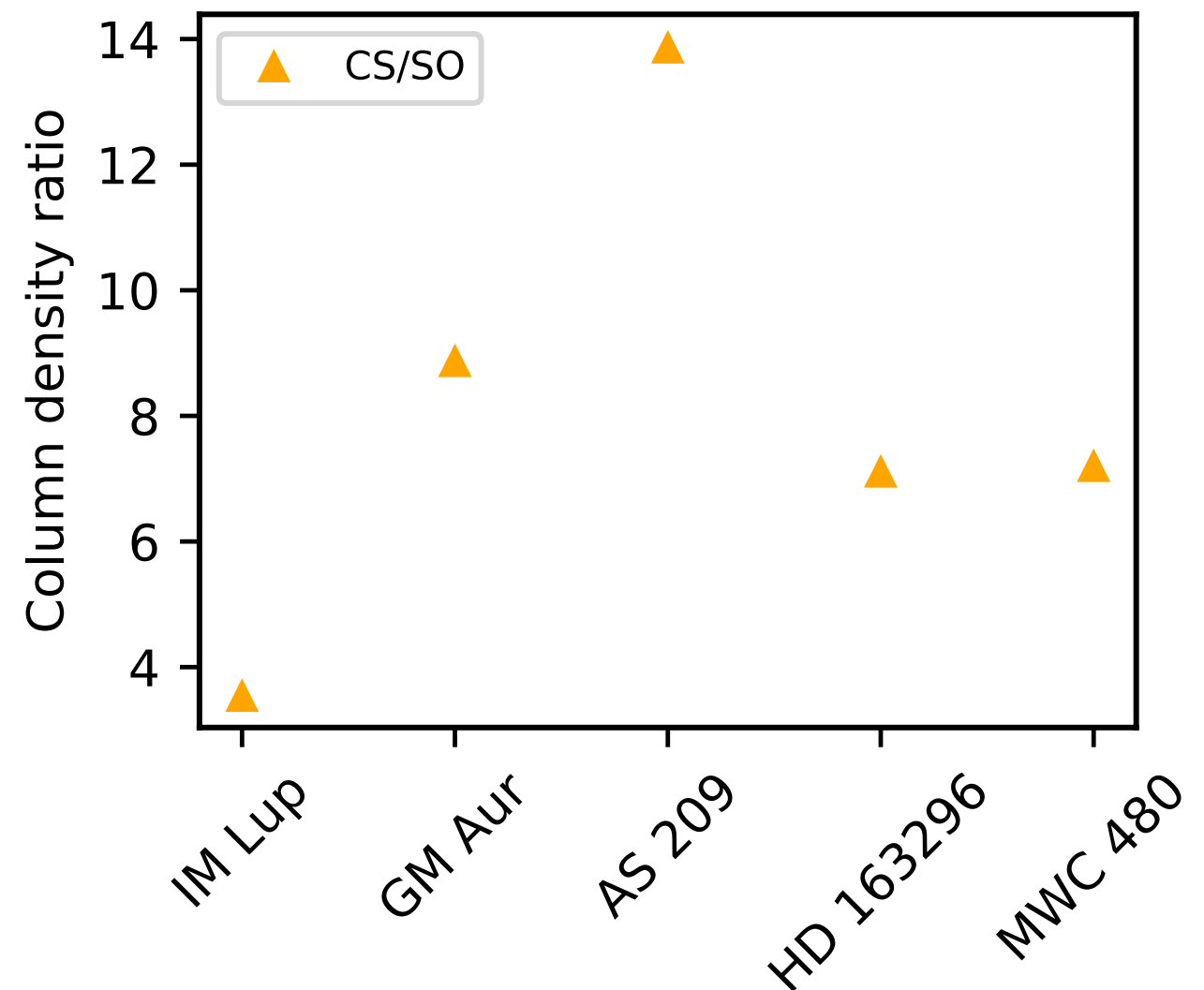
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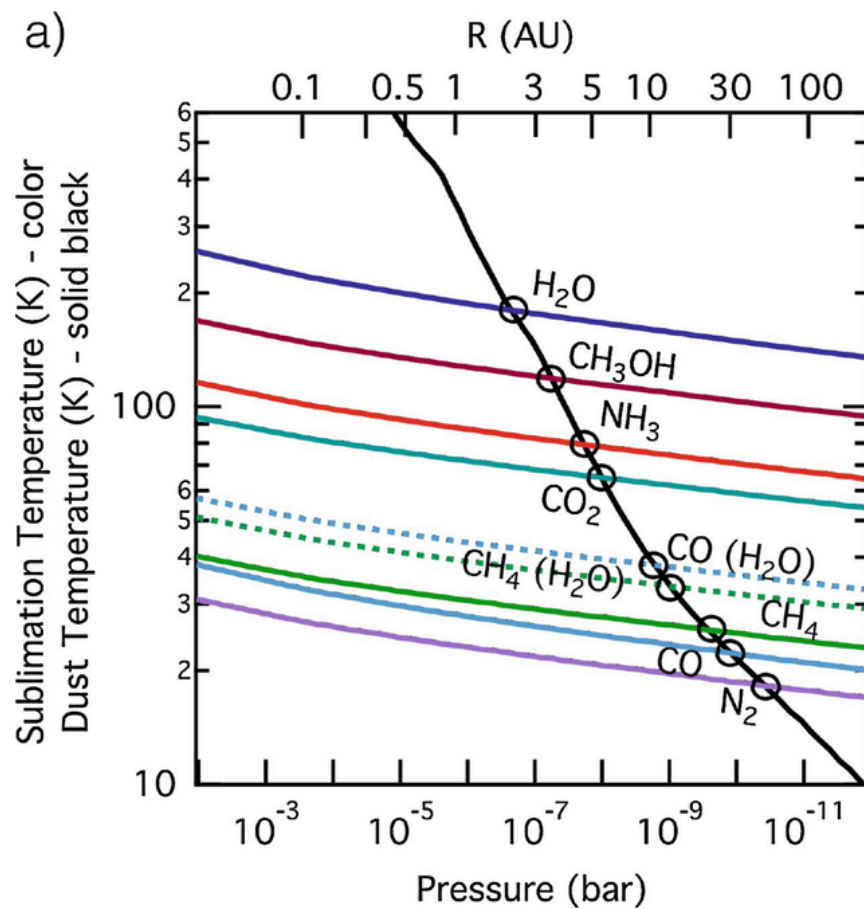
[Bergin et al. 1997, Semenov et al. 2018]

CS/SO observed in all five MAPS disks

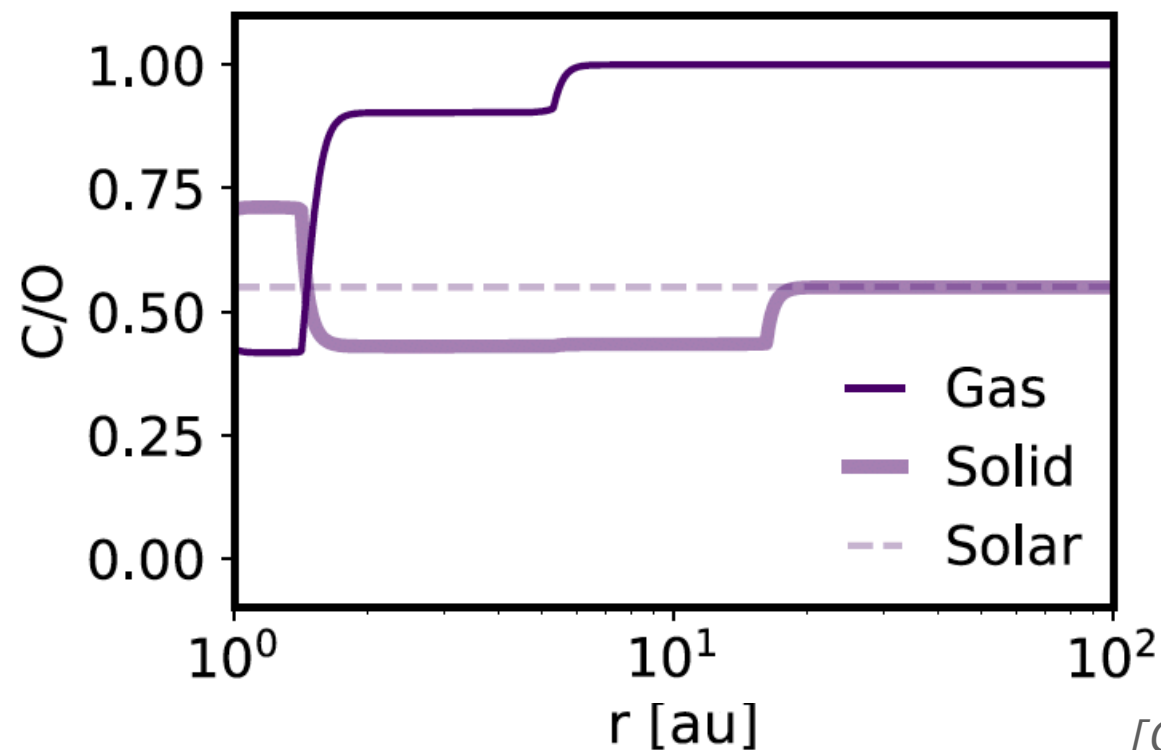
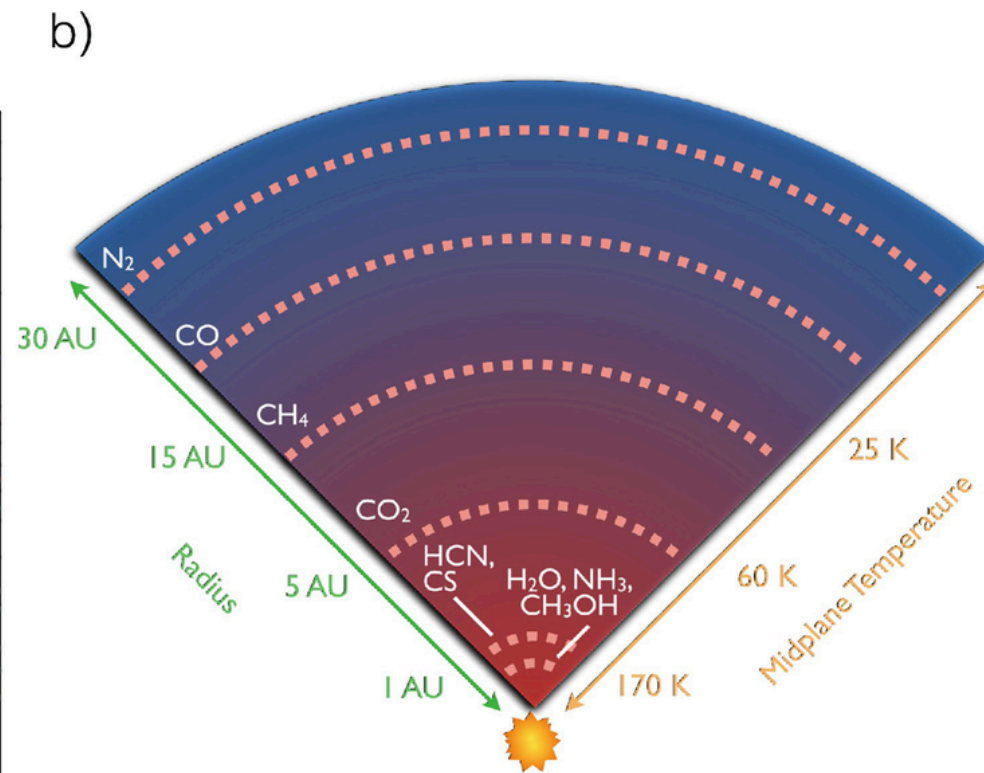


C/O ratio $\gtrsim 1$ in most disks of our sample
=> What does this telling us?

Why probing the C/O ratio?

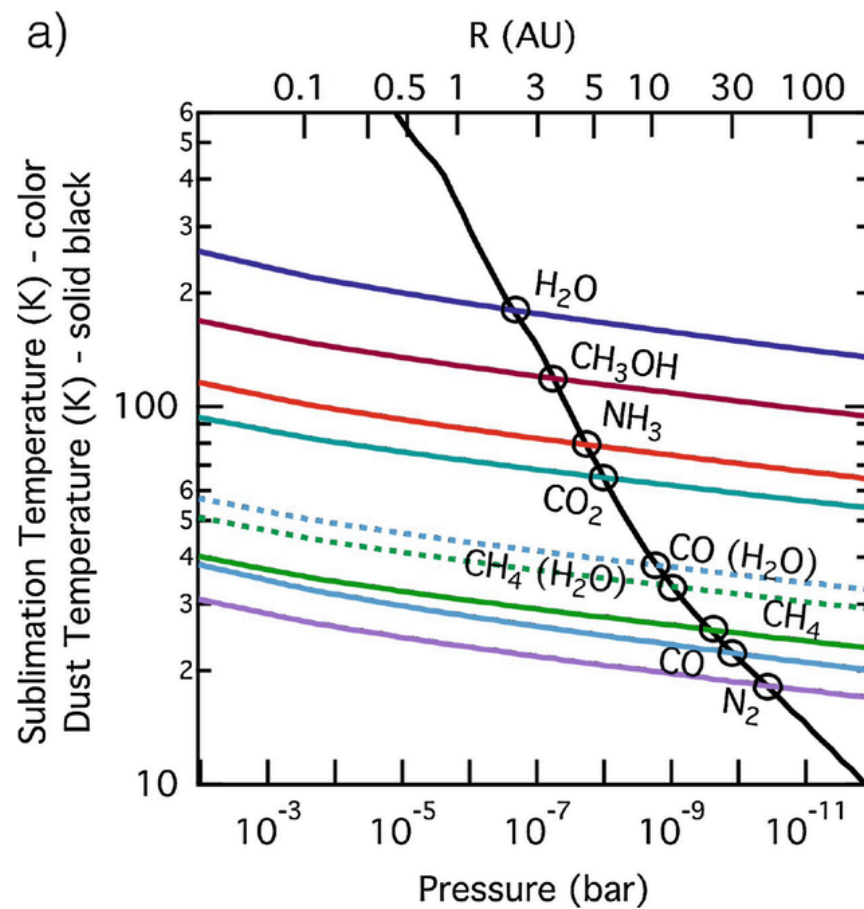


[Bergin & Cleeves 2018]

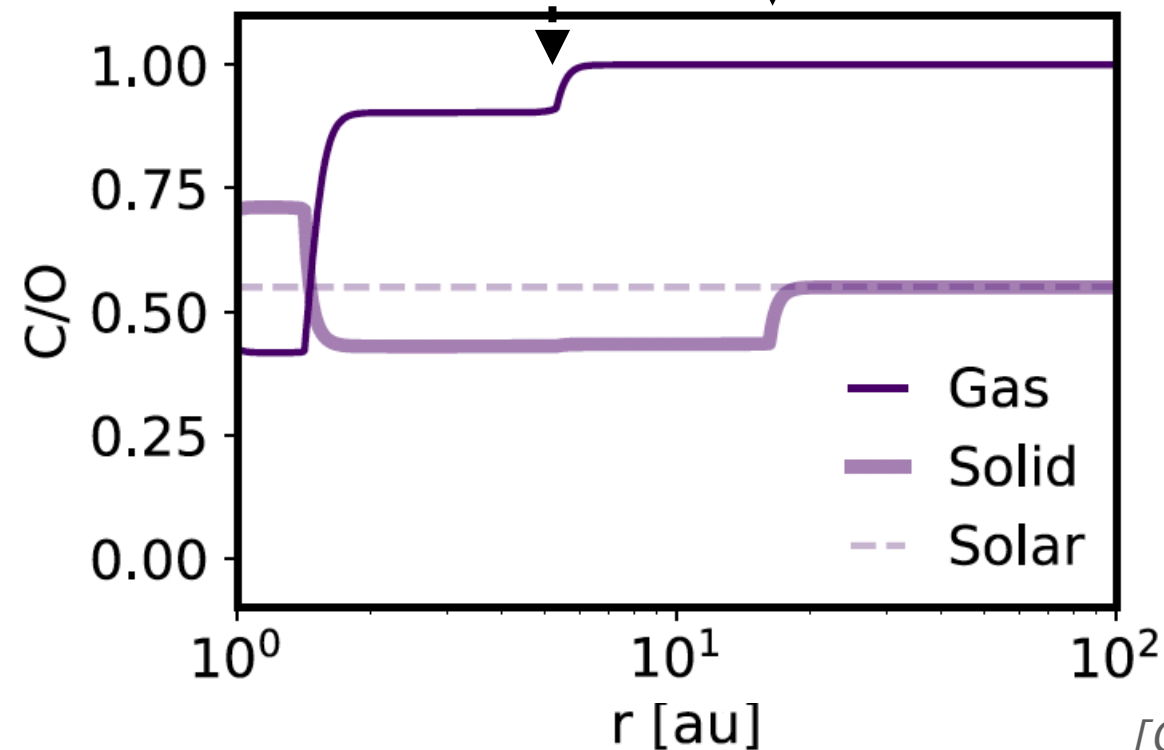
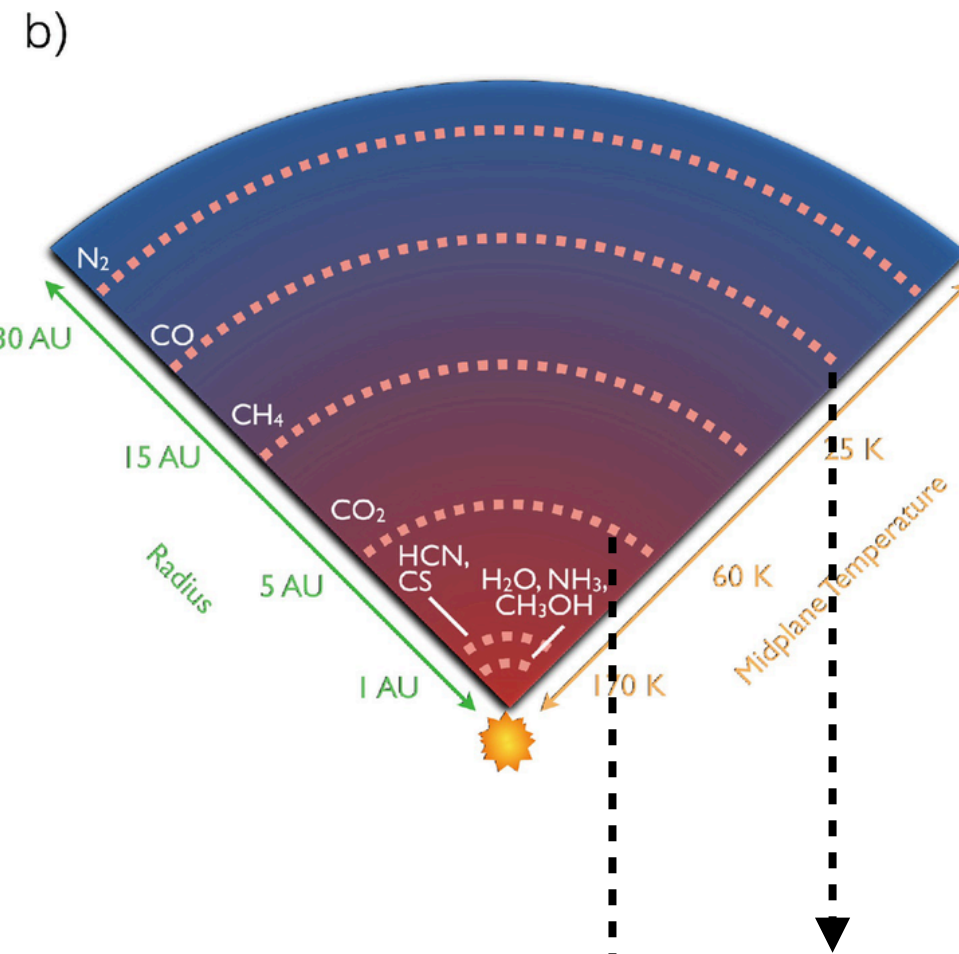


[Öberg & Bergin 2021]

Why probing the C/O ratio?



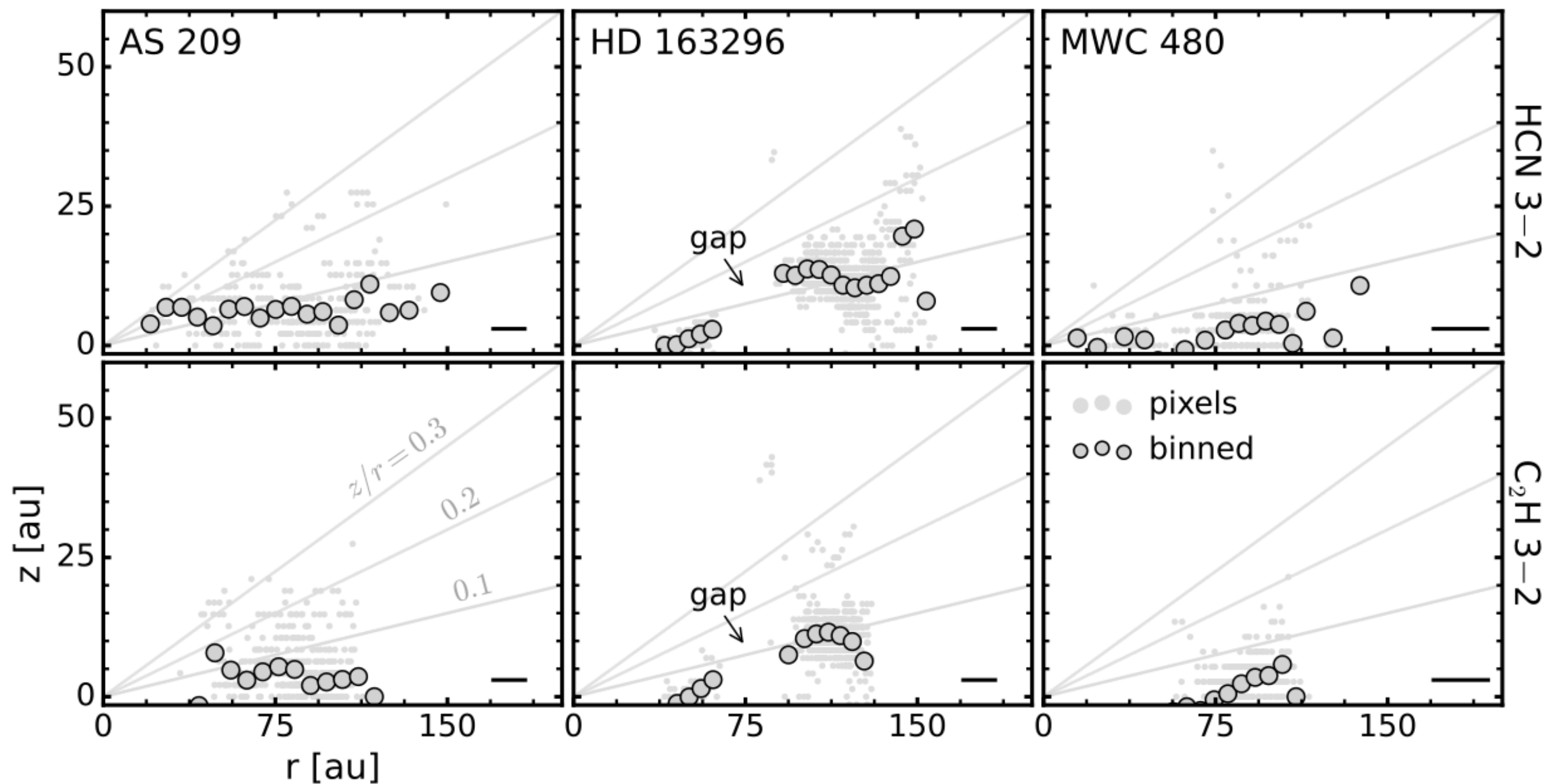
[Bergin & Cleeves 2018]



[Öberg & Bergin 2021]

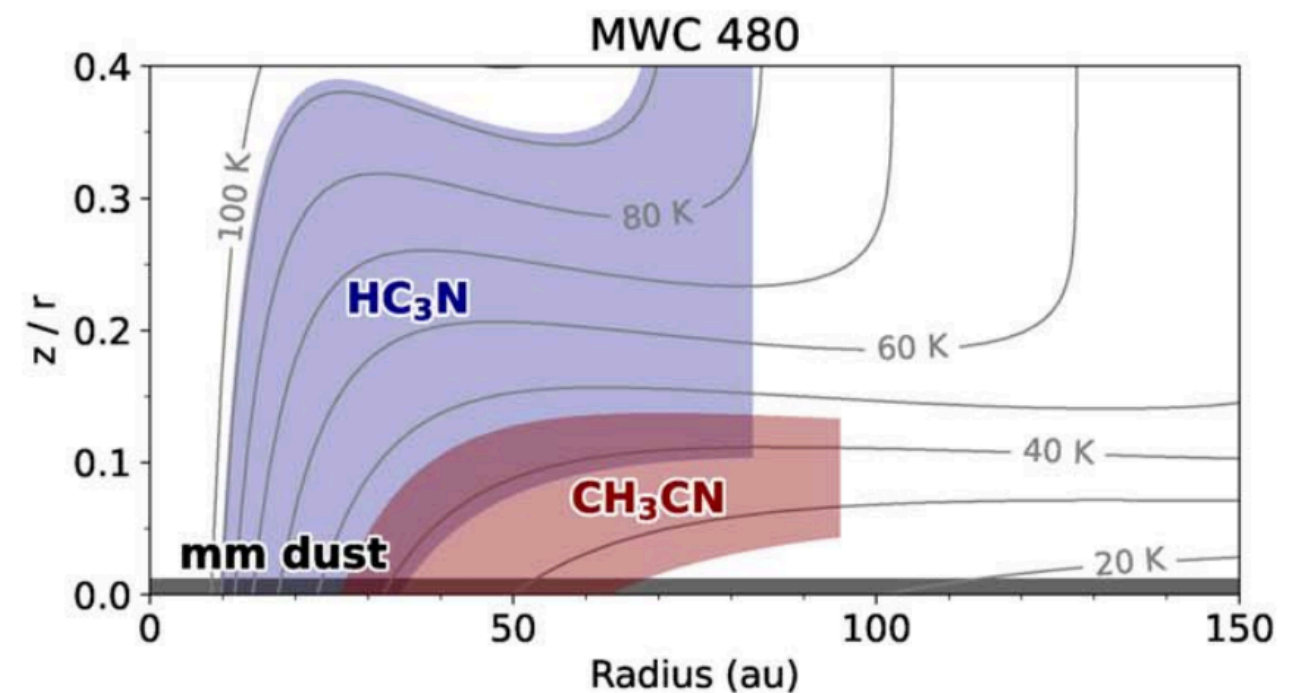
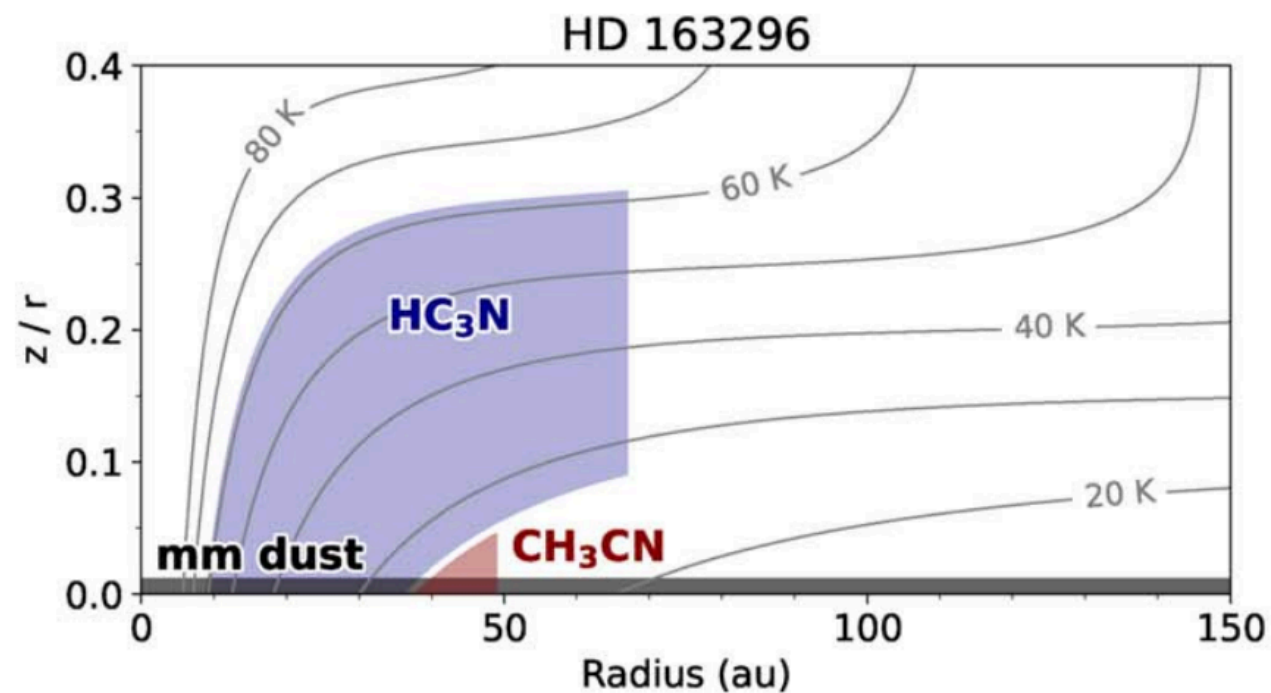
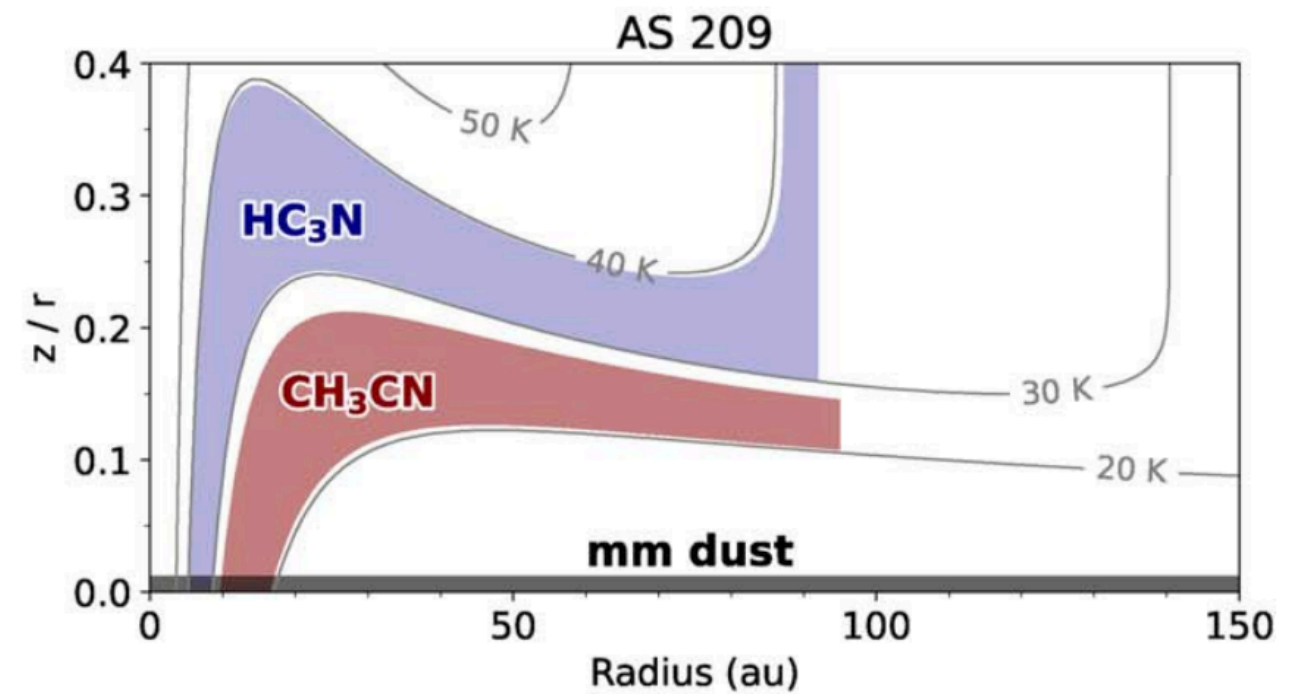
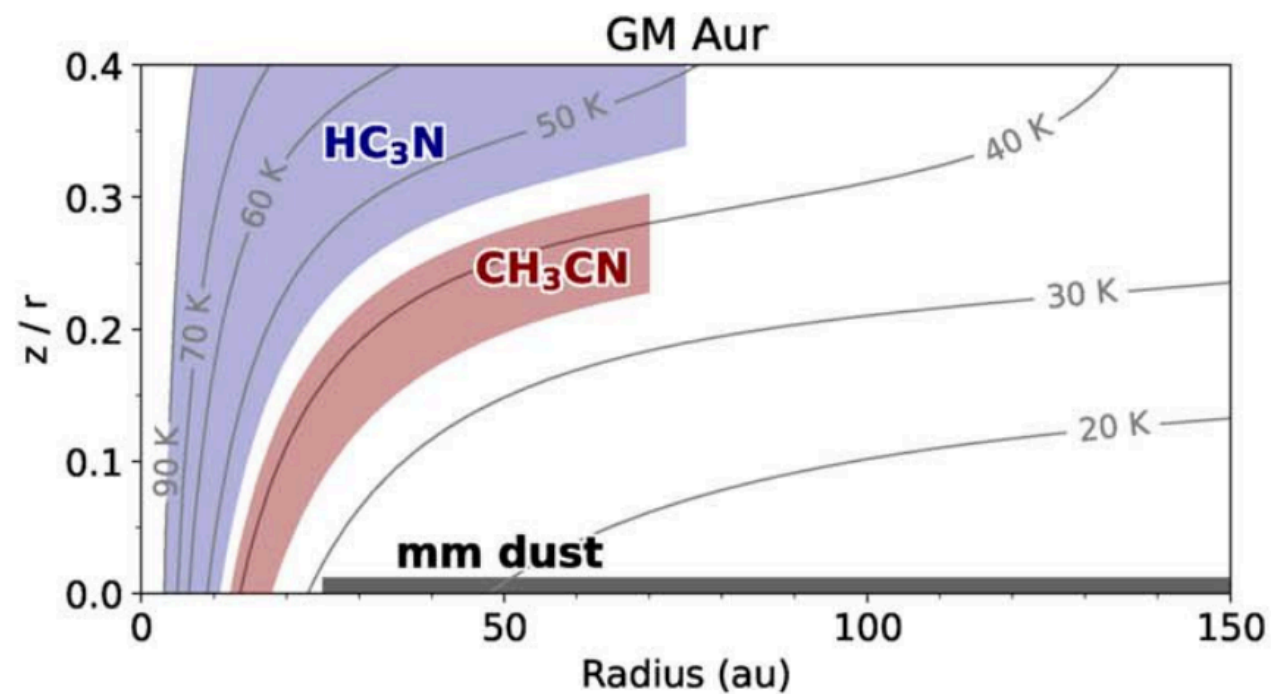
**Where do molecules reside
vertically?**

Vertical disk chemical structure



[Law & MAPS collaboration, APJS, 257, 4]

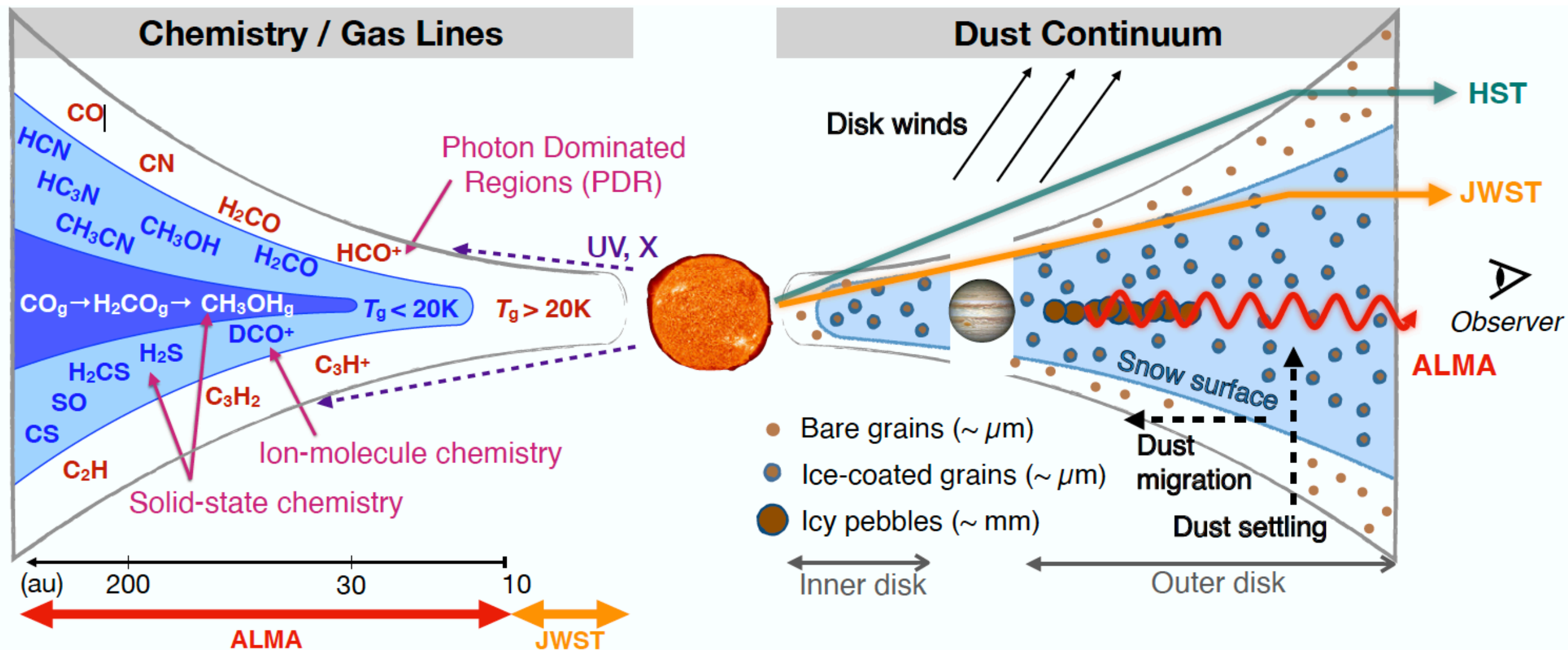
MAPS largest organics: HC_3N & CH_3CN



**Can we get direct
constraints?**

ALMA Large Program: DiskStrat

A comprehensive picture of chemical and vertical structures in protoplanetary disks



Team: **5 co-PIs:** **R. Le Gal**, F. Ménard, Y. Aikawa, J. Bergner, C. Espaillat + 34 **co-Is**

See also talk of **S. Maret** (DiskStrat Imaging coordinator)

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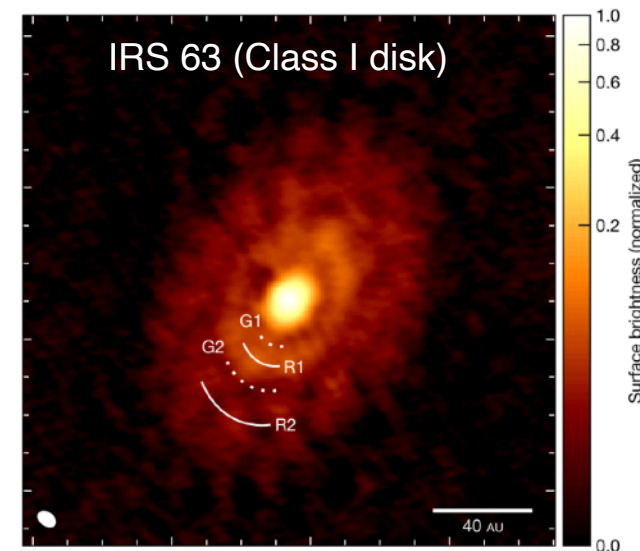
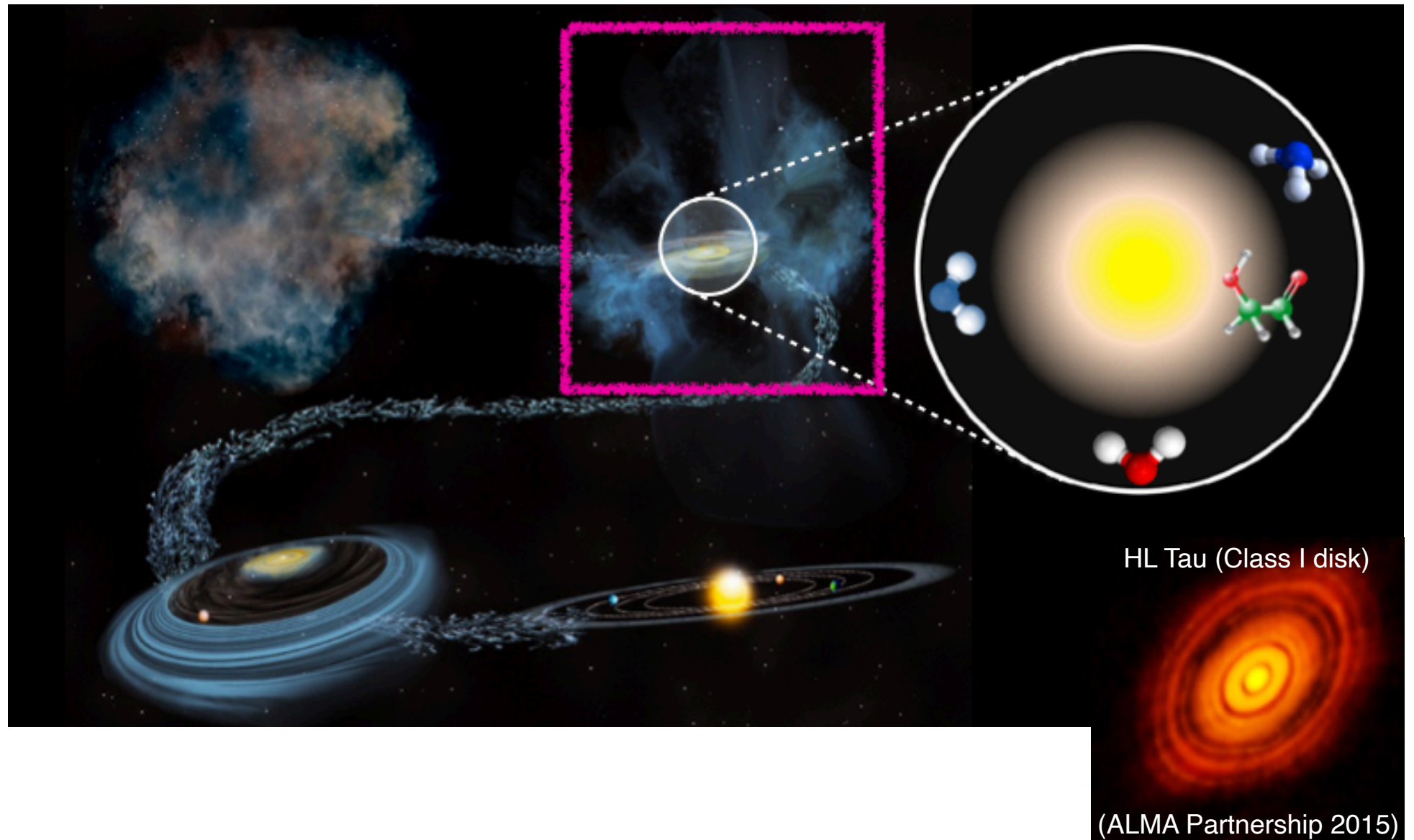
Chemical exploration of Class I YSOs

- Several spectral surveys probed the chemistry of:
(1) the earliest stages of star formation:

- TIMASSS (Caux+2011),
- PILS (Jorgensen+2016),
- ASAI (Lefloch+2018),
- SOLIS (Ceccarelli+2017),
- FAUST (Codella+2021)

- (2) and of late planet-forming disks:

- DISCS (Öberg+2010, 2011),
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- ALMA-MAPS (Öberg+2021)



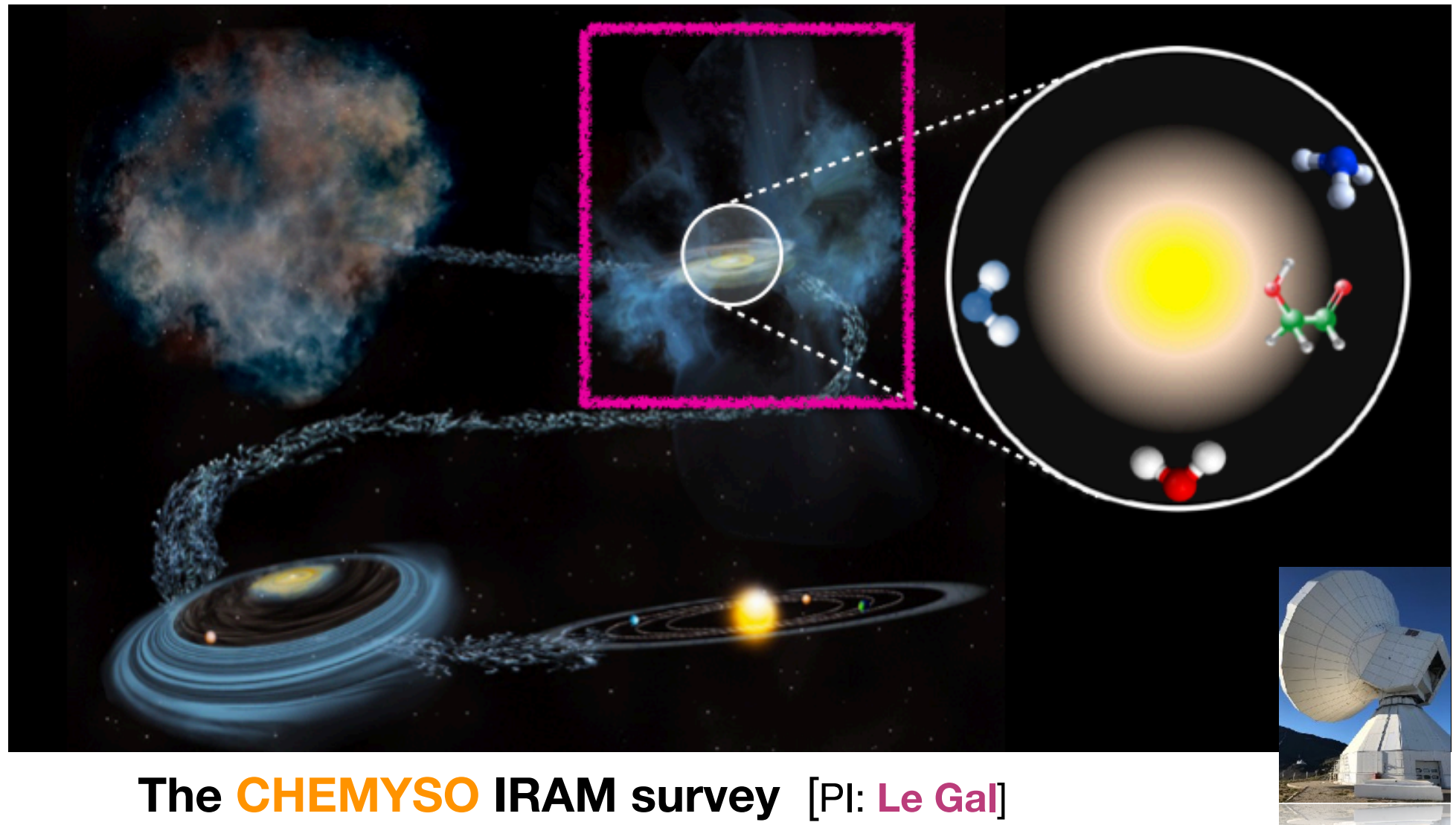
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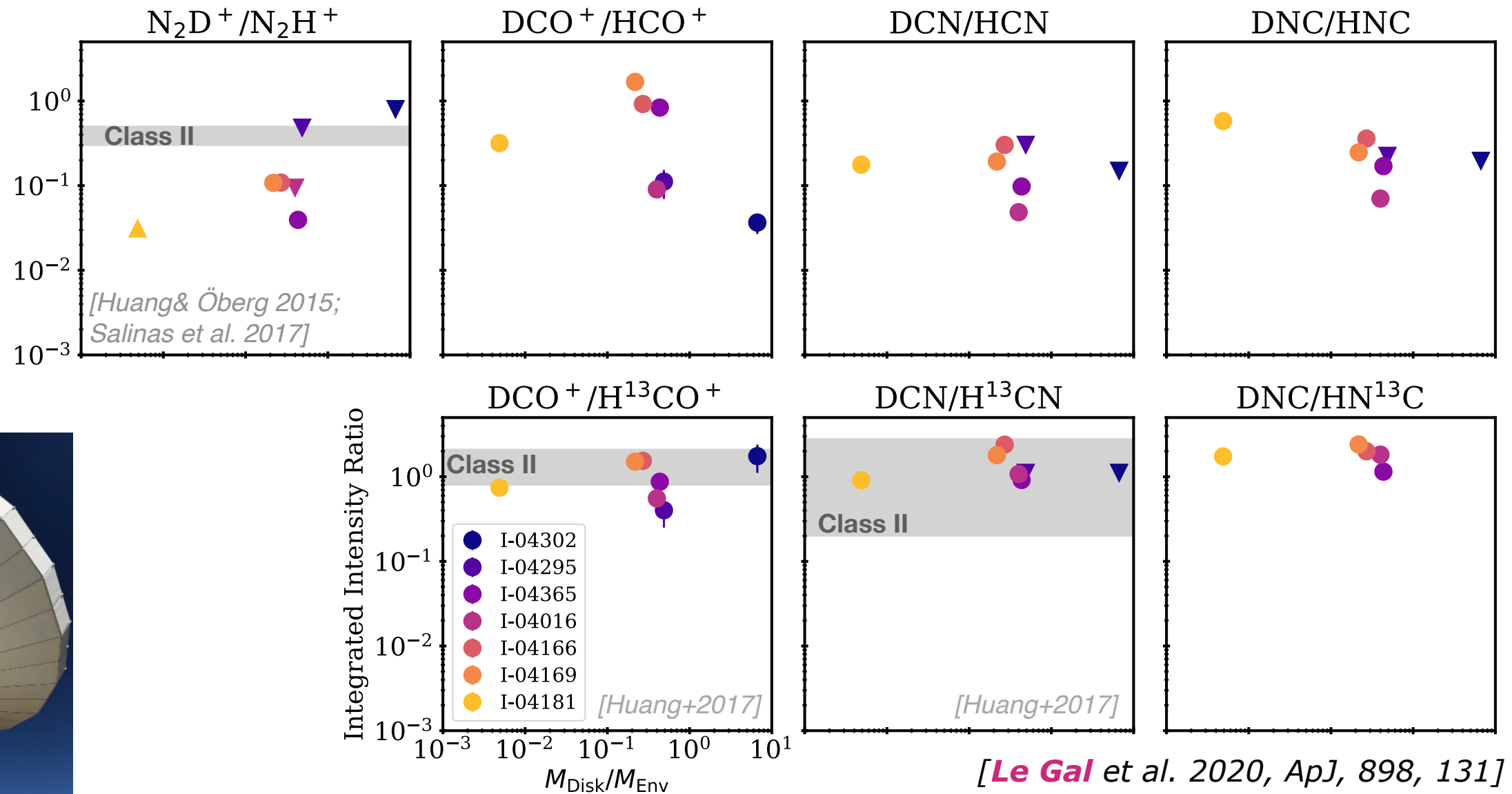
The **CHEMYSO** IRAM survey [PI: **Le Gal**]

Source	R.A. ^(a) (J2000)	Dec. ^(a) (J2000)	T_{bol} (K)	$L_{\star}^{(b)}$ (L_{\odot})	$M_{Env.}^{(b)}$ (M_{\odot})	$M_{Disk}^{(b)}$ (M_{\odot})	$M_{Disk}^{(b)} / M_{Env.}$	$R_{Env.}^{(b)}$ (au)	$R_{Disk}^{(b)}$ (au)	V_{LSR} (km/s)	Dist. (pc)
IRAS 04302+2247	04:33:16.501	22:53:20.400	122 ^(c)	0.4	$0.017^{+0.006}_{-0.004}$	$0.114^{+0.019}_{-0.026}$	6.7	1086	244	5.5 [1]	$161 \pm 3^{(f)}$
IRAS 04295+2251	04:32:32.055	22:57:26.670	270 ^(c)	0.3	$0.037^{+0.008}_{-0.006}$	0.018 ± 0.001	0.49	1081	127	5.3 [1]	$161 \pm 3^{(f)}$
IRAS 04365+2535	04:39:35.194	25:41:44.730	164 ^(d)	2.1	$0.071^{+0.035}_{-0.019}$	$0.030^{+0.002}_{-0.003}$	0.42	1829	143	6.6 [2]	$140 \pm 4^{(f)}$
IRAS 04016+2610	04:04:43.071	26:18:56.390	226 ^(d)	7.0	$0.023^{+0.010}_{-0.004}$	0.009 ± 0.001	0.39	1446	497	6.8 [2]	$\sim 140^{(g)}$
IRAS 04166+2706	04:19:42.627	27:13:38.430	75 ^(c)	0.2	0.100 ± 0.009	0.027 ± 0.003	0.27	1209	180	6.7 [3]	$160 \pm 3^{(f)}$
IRAS 04169+2702	04:19:58.449	27:09:57.070	133 ^(c)	0.8	$0.055^{+0.004}_{-0.005}$	0.012 ± 0.001	0.22	672	39	6.8 [2]	$160 \pm 3^{(f)}$
IRAS 04181+2654A	04:21:11.469	27:01:09.400	346 ^(e)	0.3	$1.234^{+0.688}_{-0.391}$	0.006 ± 0.001	4.8e-3	> 20000	47	7.1 [1]	$160 \pm 3^{(f)}$

[**Le Gal**, Öberg, Huang, Law, Ménard, Lefloch, Vastel, Lopez-Sepulcre, Favre, Bianchi, Ceccarelli et al. 2020, *ApJ*, 898,131]

[Tanious, **Le Gal**, Neri, Faure, Gupta, Law, Huang, Cuello, Williams, Ménard, 2024, *A&A*, 687,A92]

Probing chemical inheritance: are D/H ratios reliable tracers?

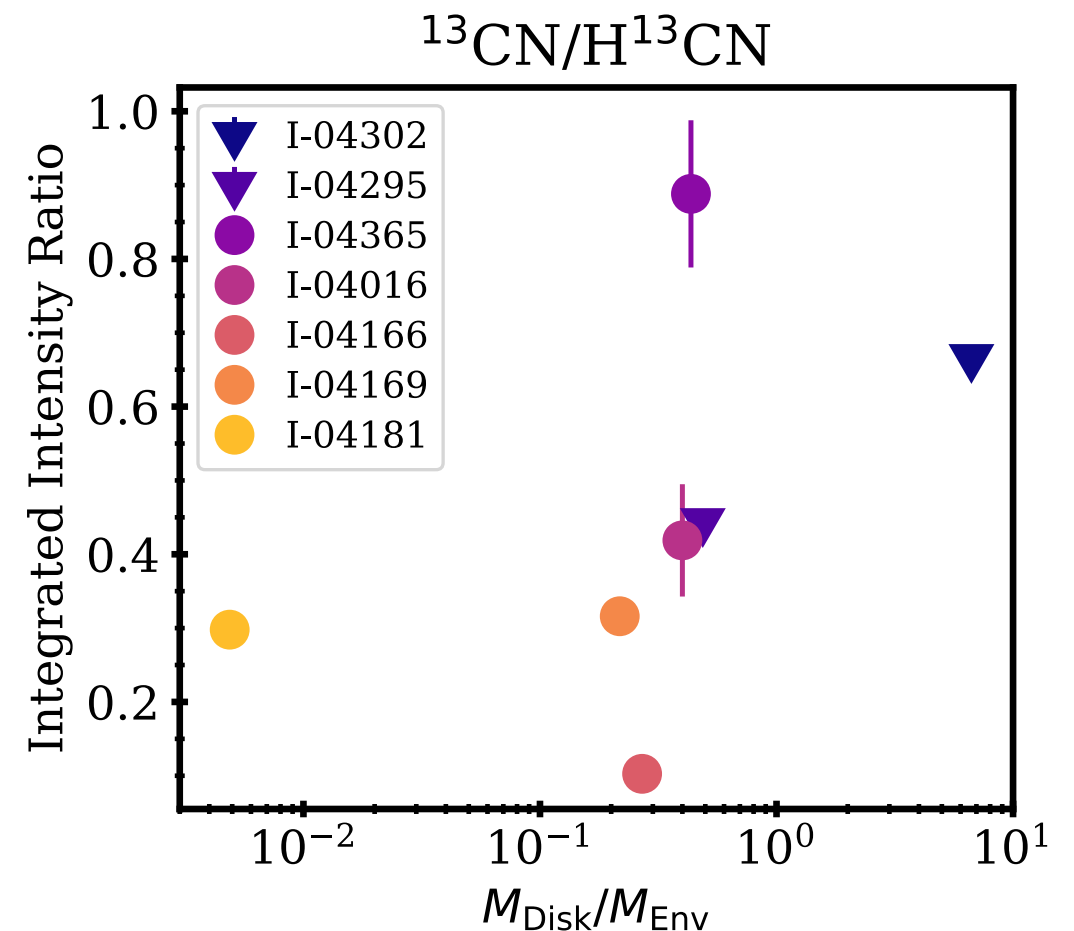
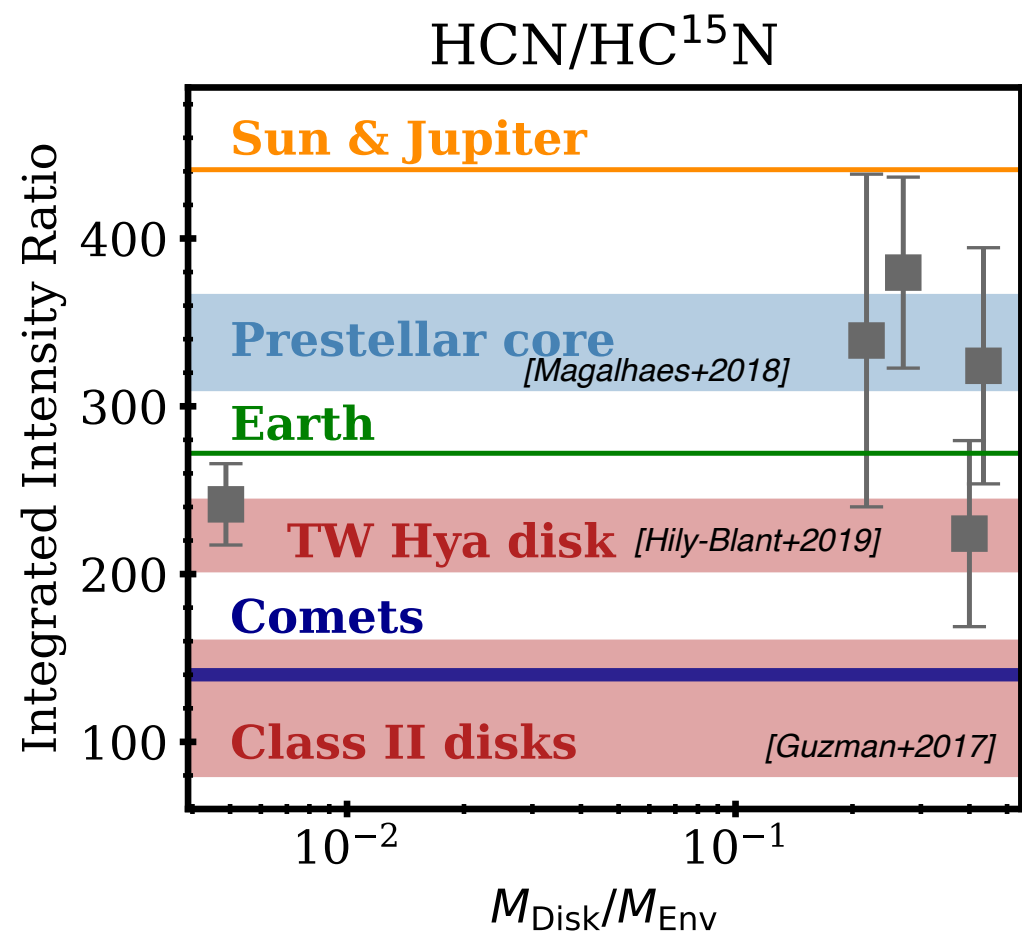


- Gas shows strong deuteration, though the brightest lines are affected by opacity
- N_2D^+ & ^{13}C isotopologues are optically thin, yielding relatively constant D/H ratio
- **Near-constant D/H ratio \Rightarrow similar thermal histories or thermal structures?**



Probing chemical reprocessing: is UV field a major driver?

[Le Gal et al. 2020, ApJ, 898, 131]

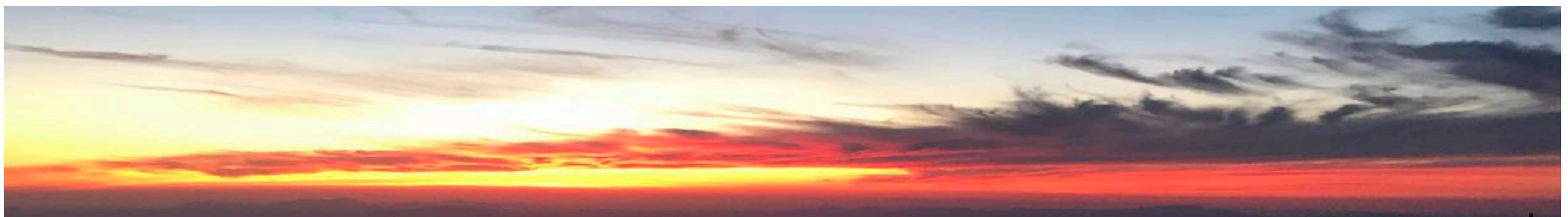
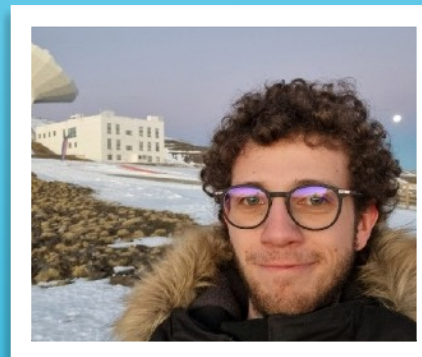


- **HCN/HC¹⁵N**: span in evolutionary stage if the isotopic ratio is inherited
or span in physical properties of our sample, if the ratio is reset *in situ*
- **CN/HCN**: highest in the second most luminous source of our sample

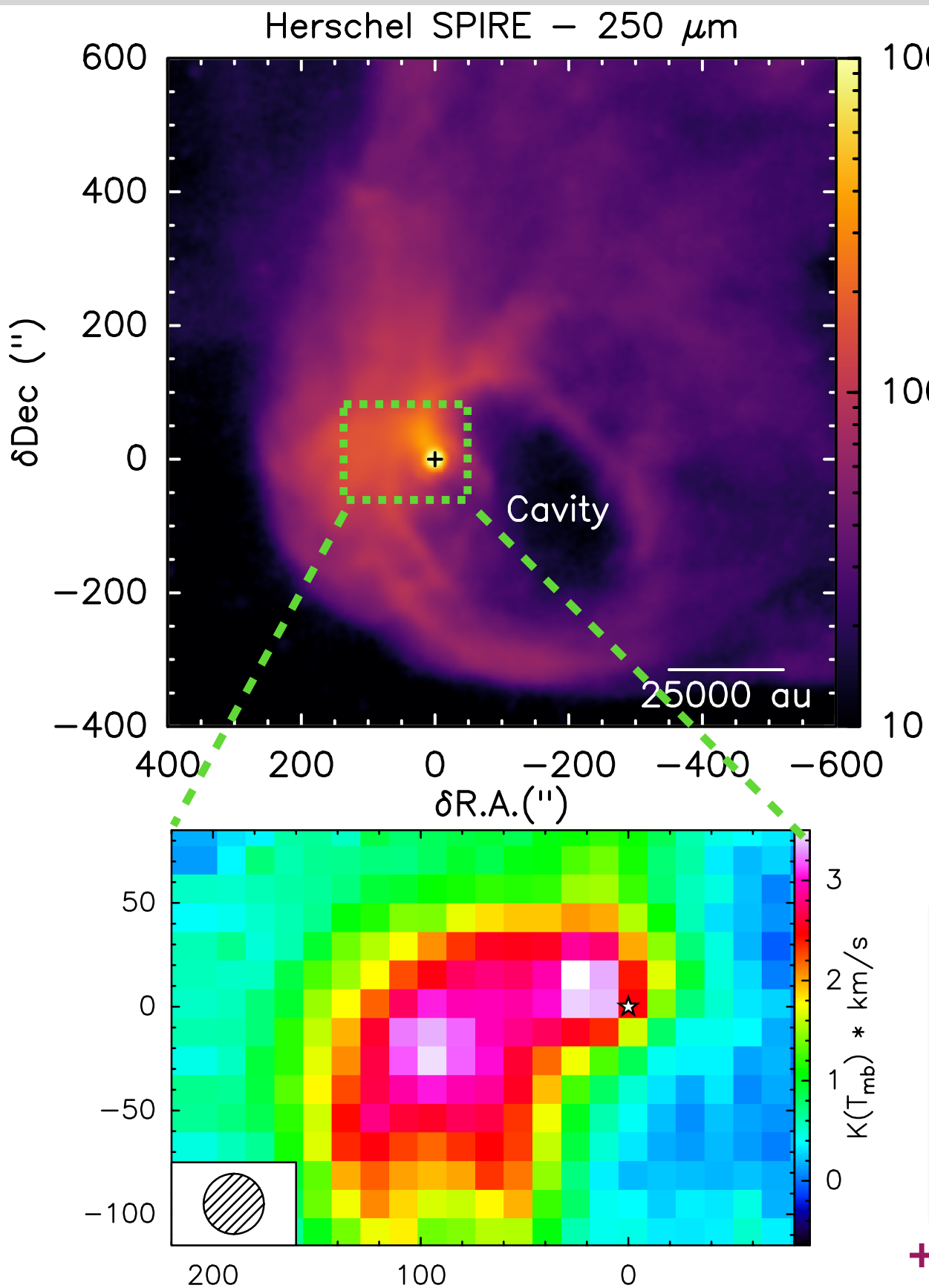
First results of the CHEMYSO survey

- ❖ Class I YSOs are molecule-rich! (at least for our 7 source sample..., *Le Gal et al. 2020*):
 - ▶ 30 small ($N_{\text{atoms}} \leq 3$) molecules detected: C, N, O, and S carriers (e.g. small cyanides, hydrocarbons, etc.) and variety of D, ^{13}C , ^{15}N , ^{18}O , ^{17}O and ^{34}S isotopologues
 - ▶ Other organics ($N_{\text{atoms}} > 3$) & COMs: H_2CO , C_3H_2 , CH_3OH , HC_3N , CH_3CHO , etc.
- ❖ Statistical analysis: tracers of (i) dense cold gas, (i) shocked gas & dense ionized gas
- ❖ **Interferometric data required** to distinguish between envelope & disk chemistry
=> NOEMA data (*Tanious+2024, A&A + Tanious+2025 to be submitted*),

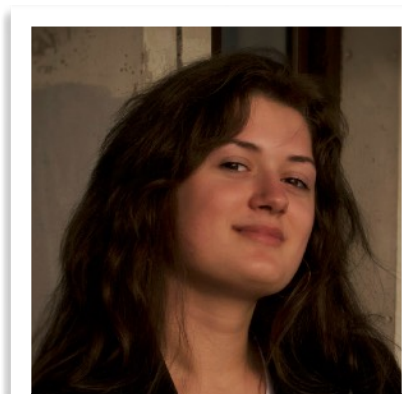
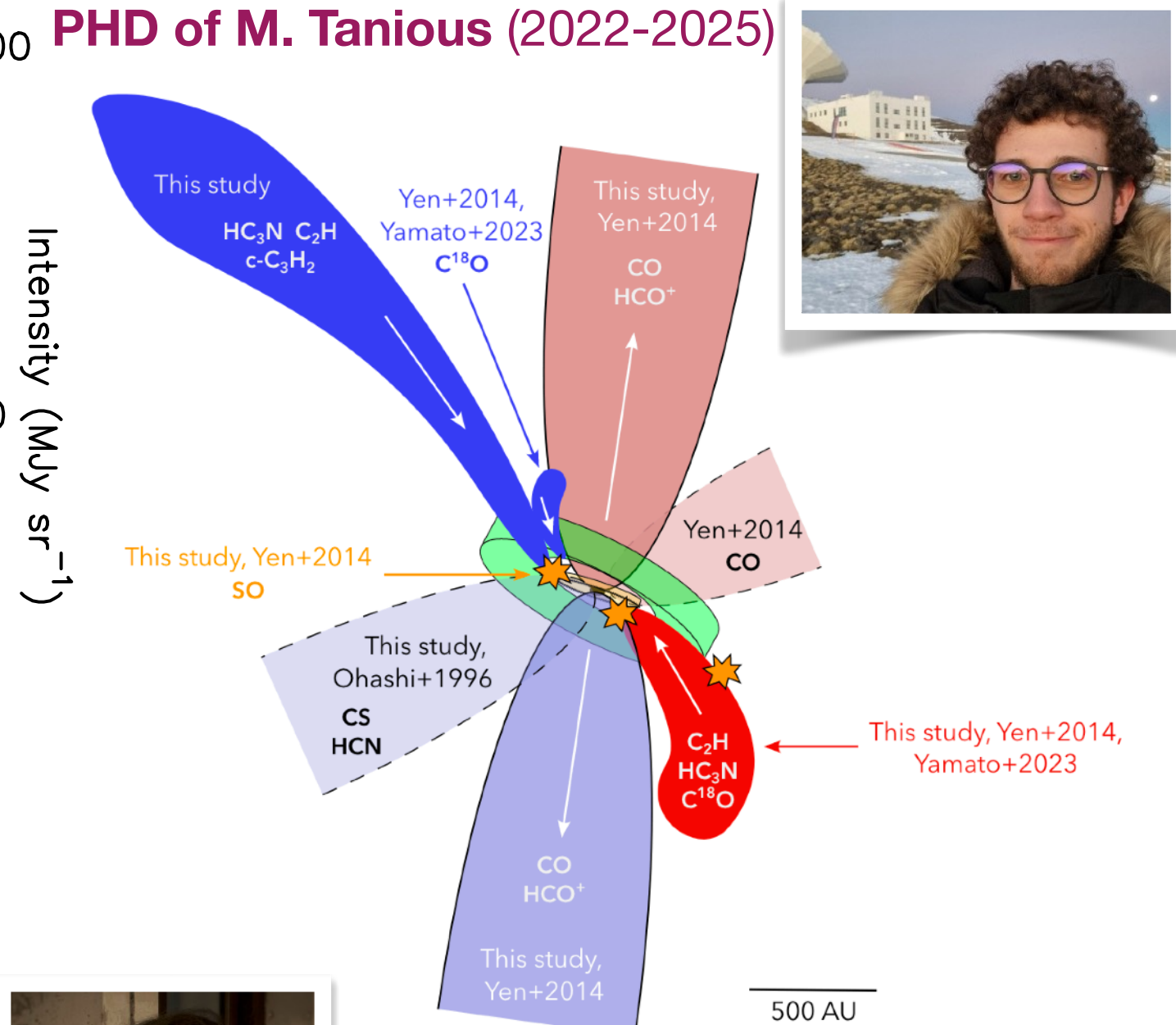
➡ **PHD of M. Tanious (2022-2025)**
(supervisors: R Le Gal & A. Faure)
- ❖ Future plans: Extent the source sample & increase the statistics and demography



Protostellar system environment



PHD of M. Tanious (2022-2025)

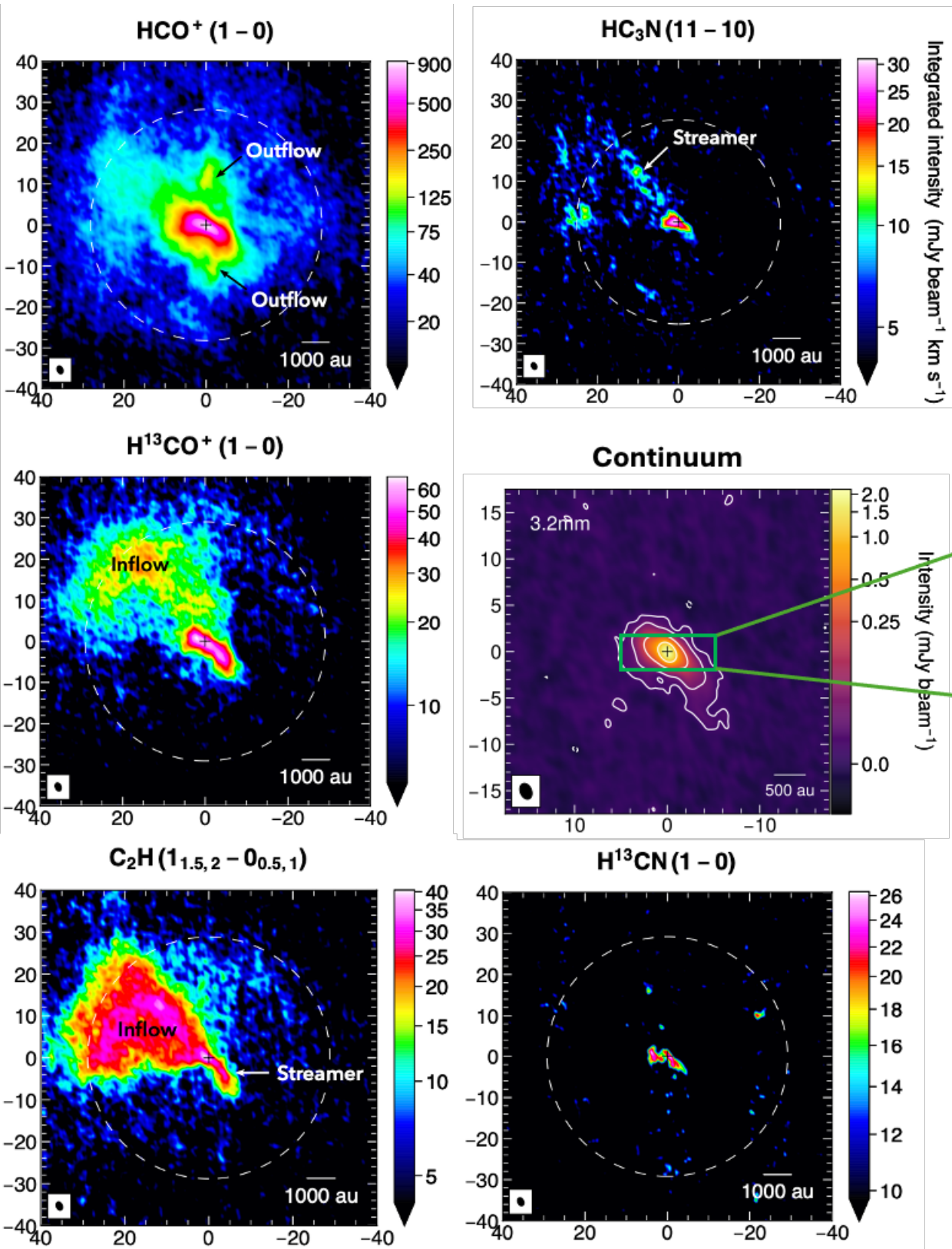


+ Master internship of C. Hoppe (2025)

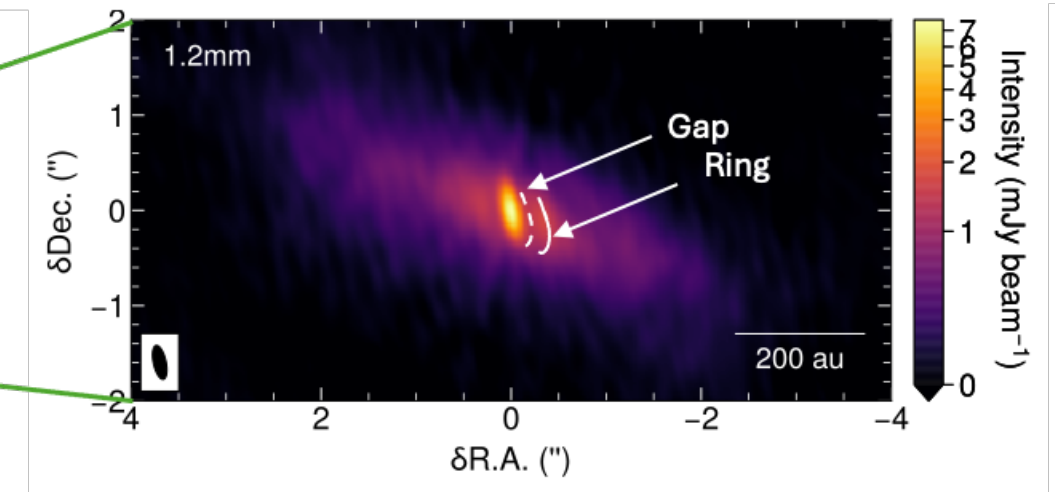
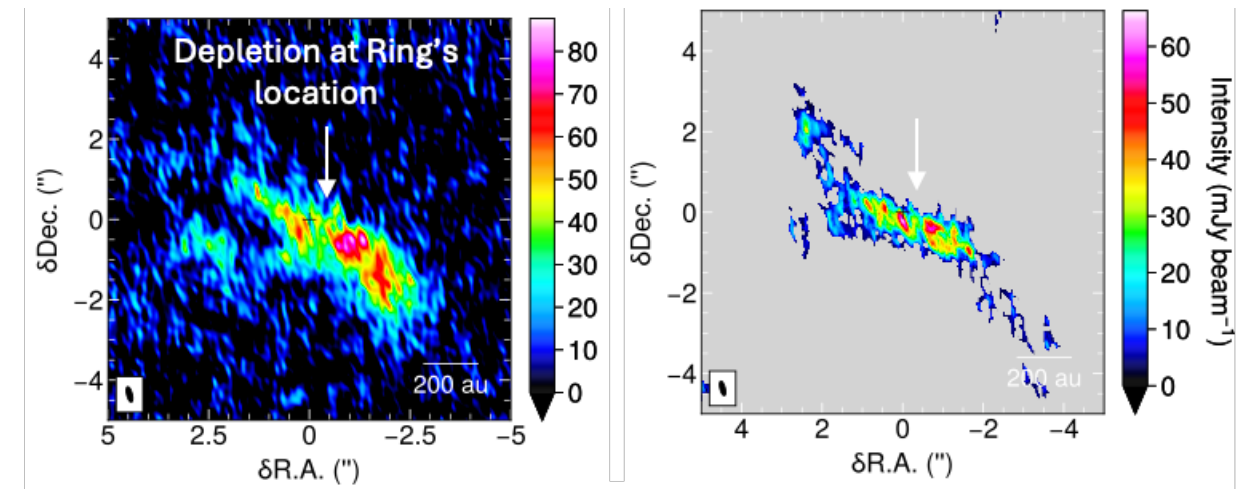
Environmental influences on disk



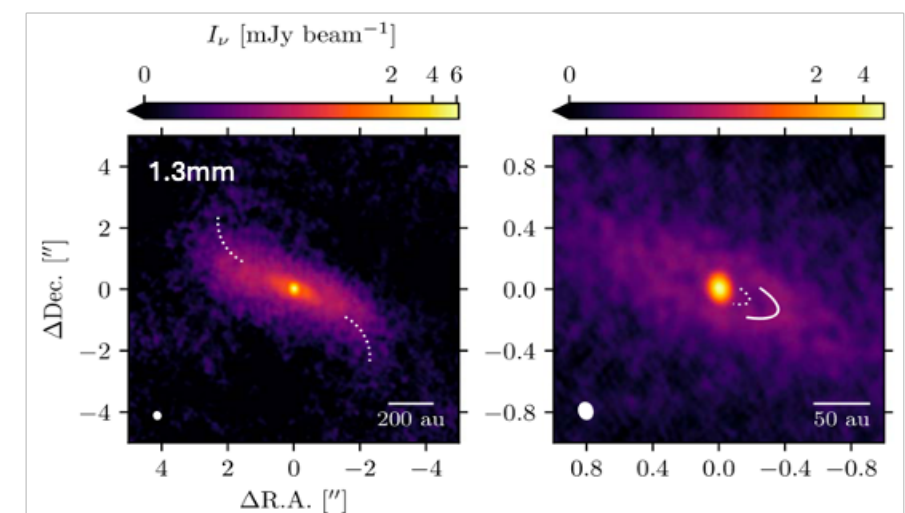
NOEMA+30m @ 3mm (Tanious et al. 2024)



NOEMA @ 1mm (A configuration, 0.36'' x 0.13'') in prep



ALMA: 0.11'' x 0.08'' (Yamato+2023)

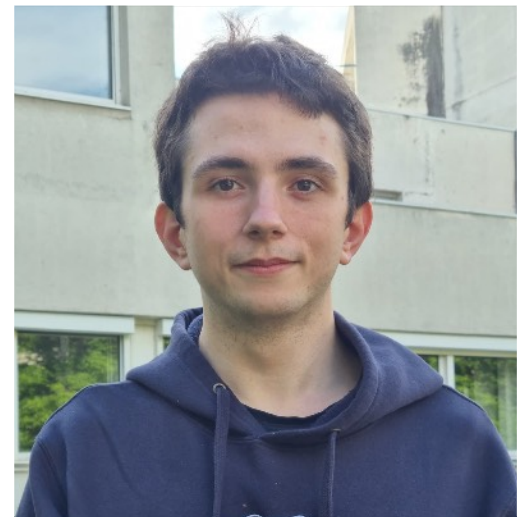


Environmental influences on disk

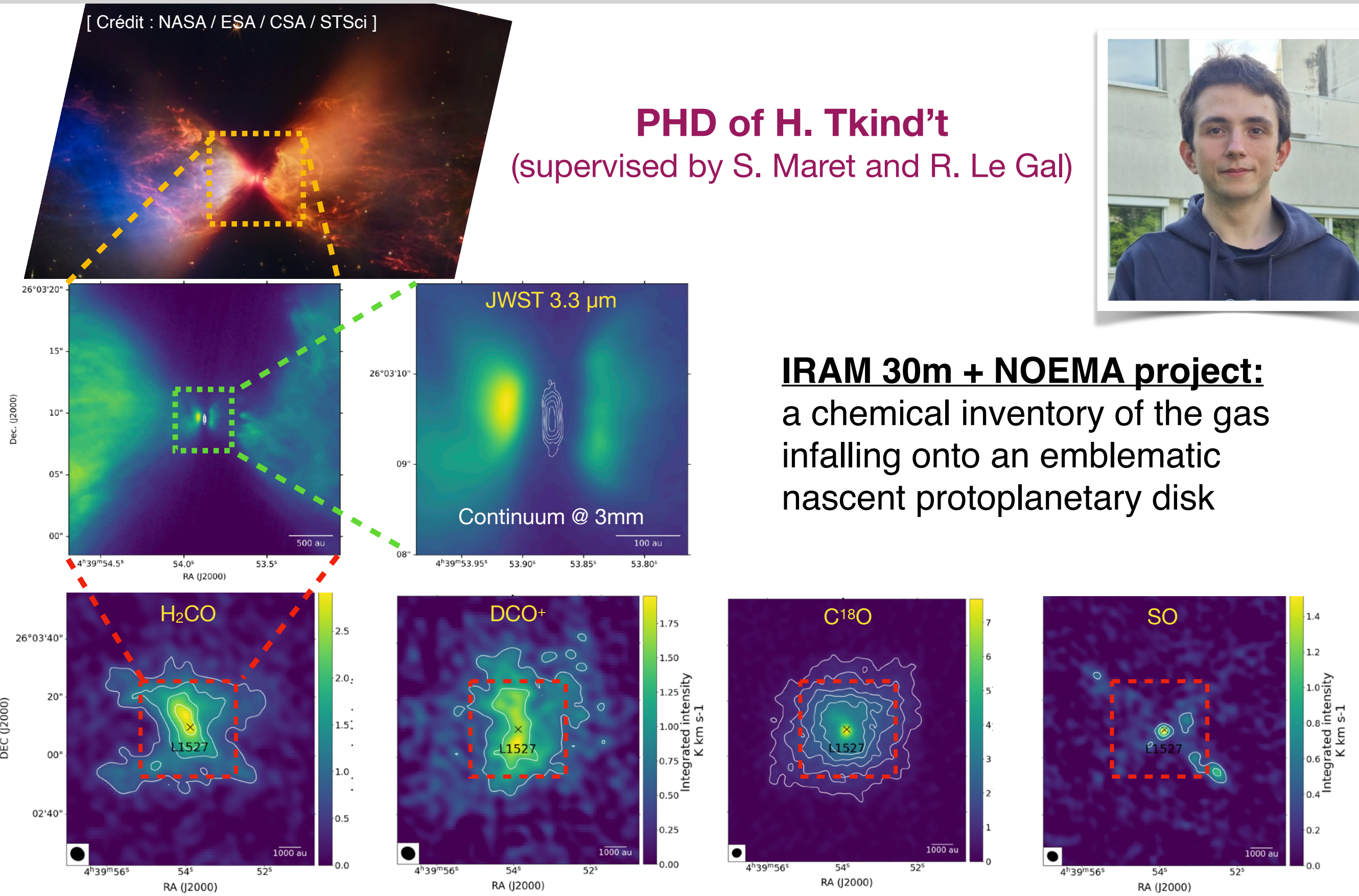


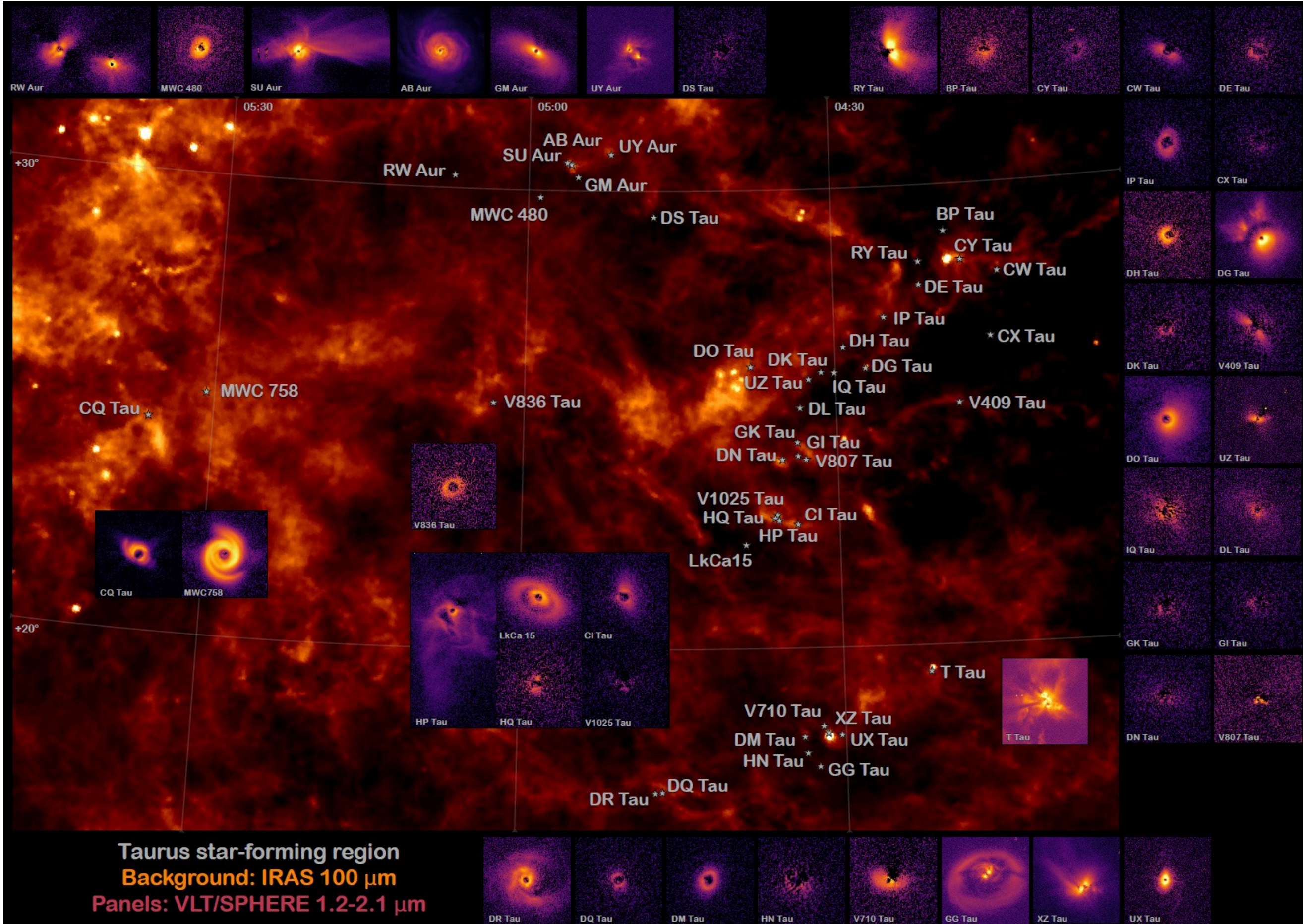
[Crédit : NASA / ESA / CSA / STSci]

PHD of H. Tkind't
(supervised by S. Maret and R. Le Gal)



IRAM 30m + NOEMA project:
a chemical inventory of the gas
infalling onto an emblematic
nascent protoplanetary disk





Planet-forming disks in Taurus observed by SPHERE
 (Garufi, A., et al., 2024, A&A, 685, A53)

Summary and perspectives

- The high spectral and spatial resolution of the last generation of telescopes (e.g. ALMA and now NOEMA!) **enables detailed studies of the chemical composition and structure of planet-forming disks:**
 - ◆ **Map** the vertical and radial distributions of molecular gas, e.g. with CS, **the most readily detected S-bearing molecule in disks**
 - ◆ $\text{H}_2\text{CS}/\text{CS} \sim 2/3 \Rightarrow$ **S-reservoir in disks may be more organic than thought!**
 - ◆ **Synergy with JWST** to probe both icy and warm gas components for a comprehensive view of disk chemistry
- **Synergies with the atLAST project:**
 - ◆ Probe the **impact of large-scale environments on disk** structure and composition
 - ◆ Perform **quick, wide-area sky mapping** to identify new disk targets
 - ◆ Conduct **sensitive chemical surveys** as pathfinders for HR mapping, **targeting model-predicted species** & those detected in \neq astrophysical objects.