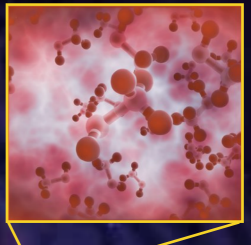
Tracing the chemical evolution of protoplanetary disks

Romane Le Gal CNAP Assistant Astronomer at IPAG / IRAM / UGA



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[Credit: Pat Rawlings / NASA]

Outline

1. Why studying protoplanetary disk chemistry? => What for? How?

Can we probe the chemistry at planet-forming scales?
 => Which facilities? Which chemical tracers?

3. What about the environmental influence: How do largescale conditions shape disk composition and architecture? => Can we trace inheritance and/or reprocessing signatures from disk environment?

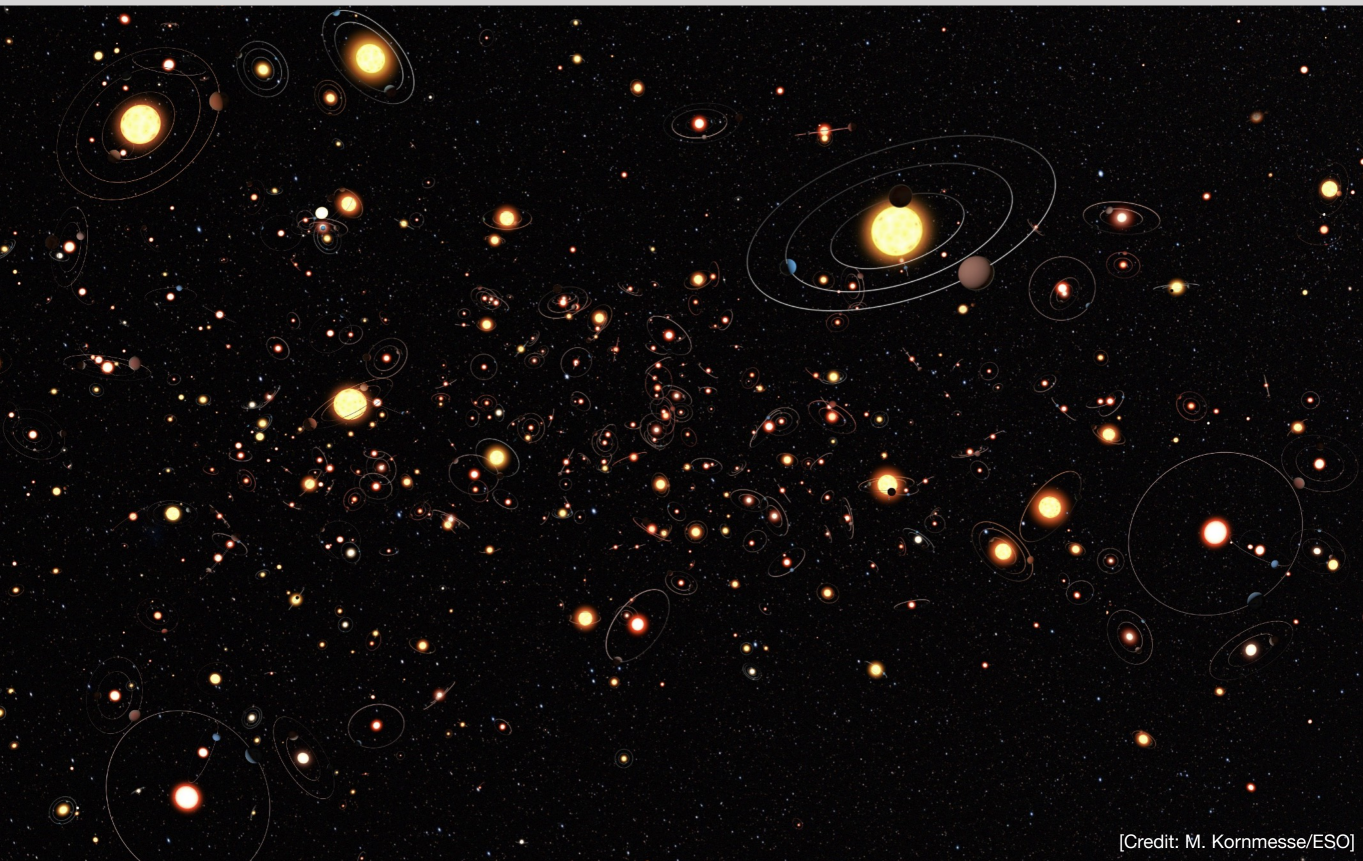
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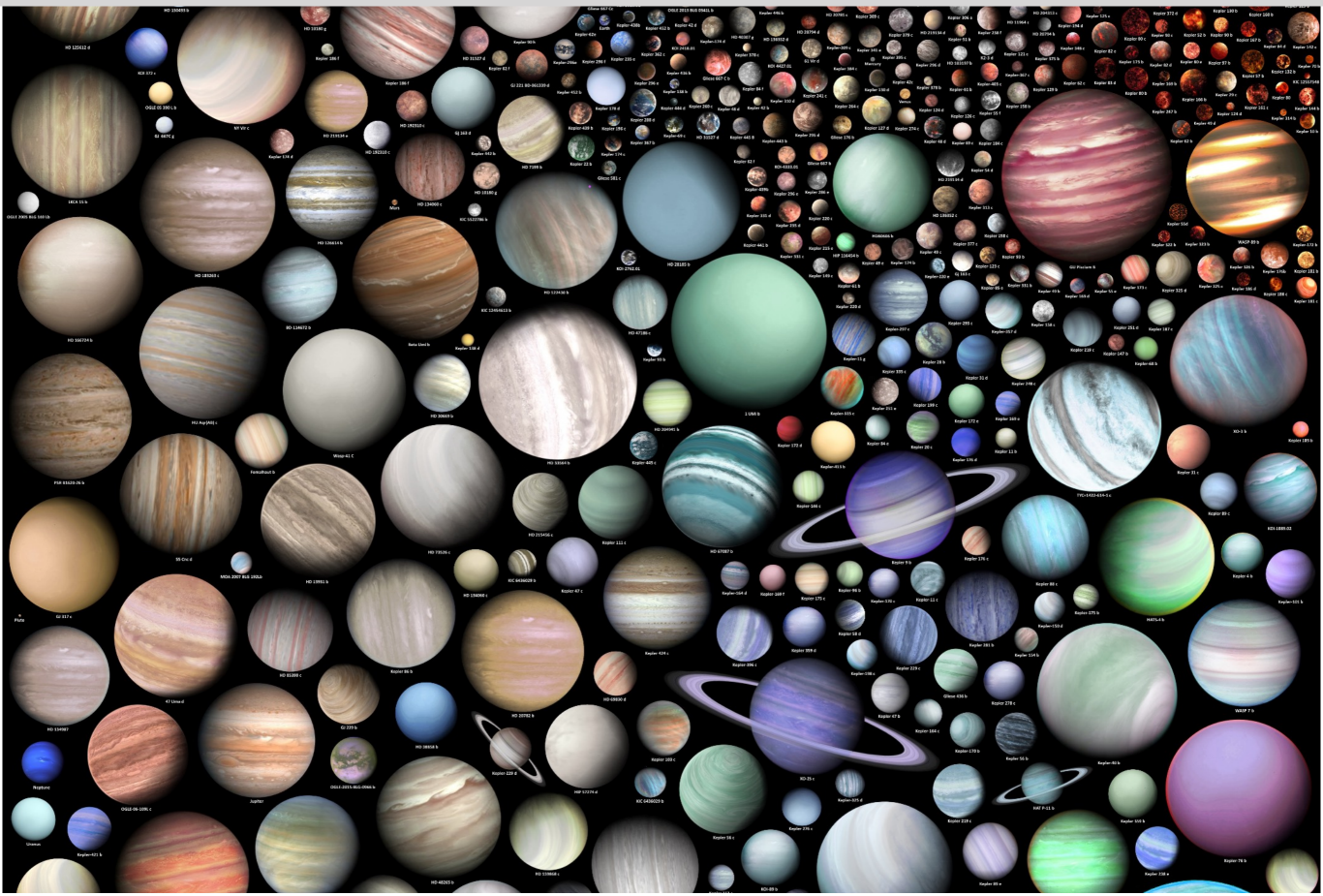
What about the environmental influence: How do large-scale conditions shape disk composition and architecture?
 => Can we trace inheritance and/or reprocessing signatures from disk environment?

Most stars hosts his own planetary system



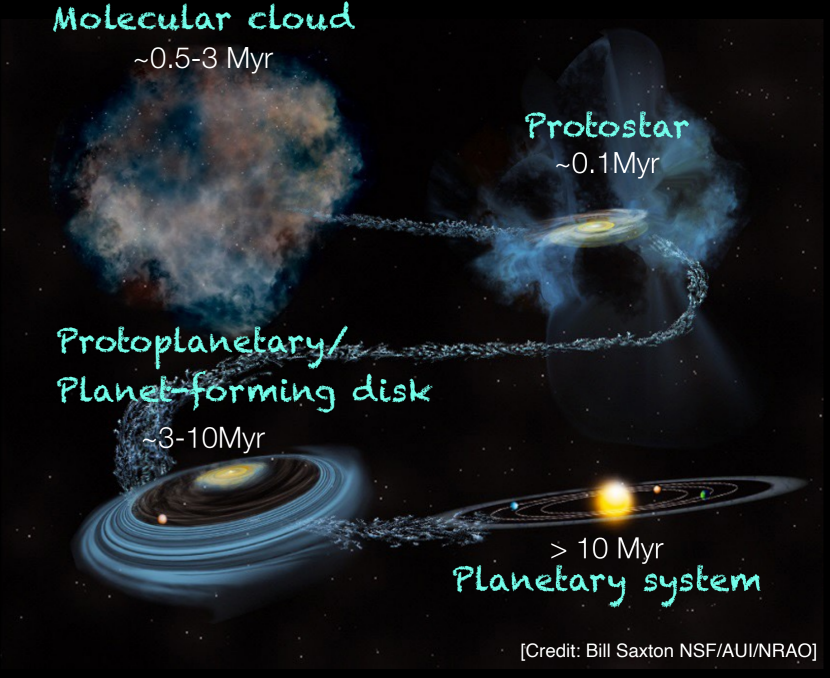
Planet bestiary

[Credit: M. Vargic]



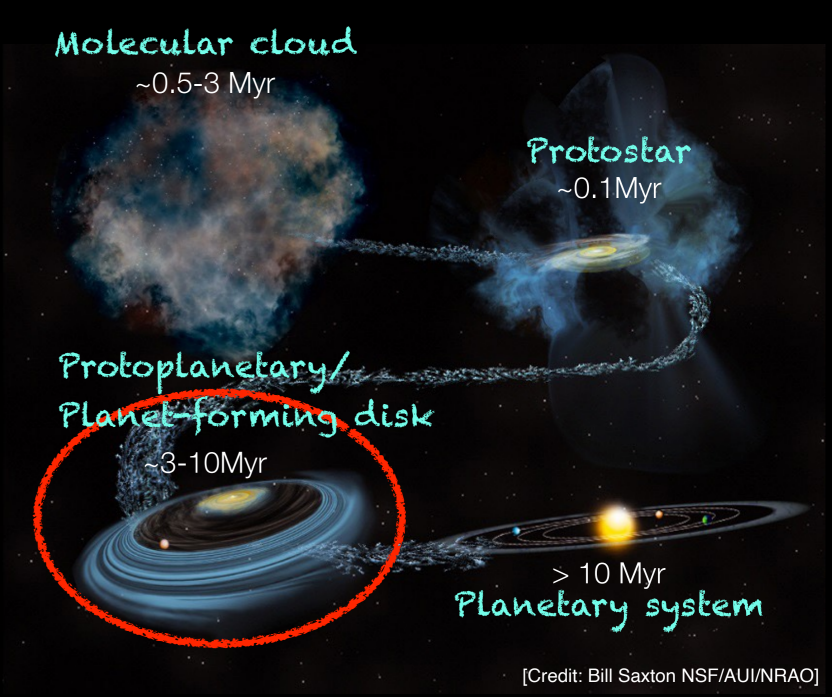
Protoplanetary disks

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



Protoplanetary disks

- Pivotal stage in evolution from interstellar molecular clouds to planetary systems.
- How does their chemical compositions and structures influence the future compositions of forming planets?



Chemistry in protoplanetary disks

Molecular cloud

~0.5-3 Myr

Planet-forming disk

~3-10Myr

- Pivotal stage in evolution from interstellar molecular clouds to planetary systems.
- How does their chemical compositions and structures influence the future compositions of forming planets?
- Formation, excitation & destruction of molecules ?

Protostar ~0.1Myr Protoplanetary/

> > 10 Myr Planetary system

> > [Credit: Bill Saxton NSF/AUI/NRAO]

Chemistry in protoplanetary disks

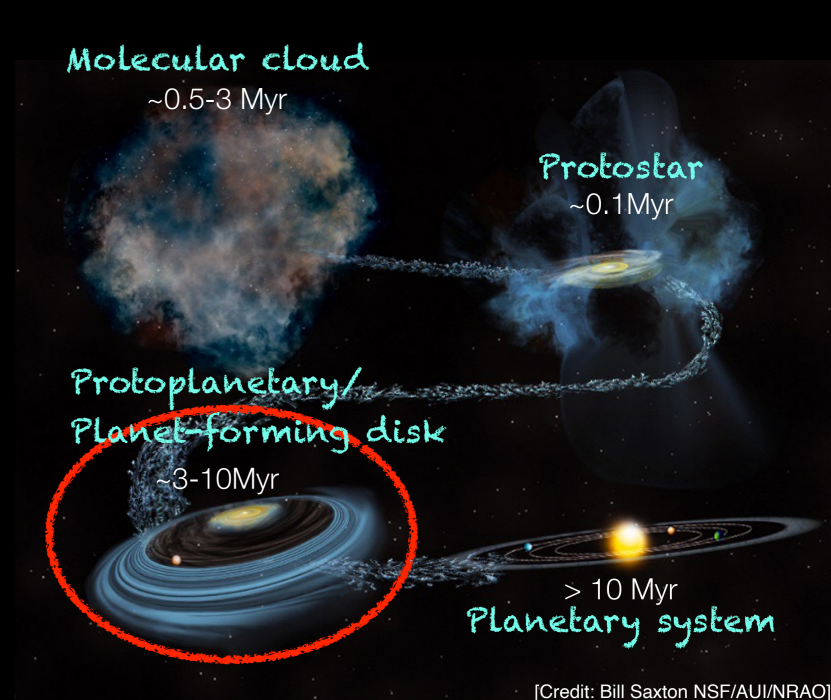
- Pivotal stage in evolution from interstellar molecular clouds to planetary systems.
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- Are molecules preserved from their initial formation in molecular clouds?

Molecular cloud ~0.5-3 Myr Protostar ~0.1Myr Protoplanetary/ Planet-forming disk ~3-10Myr > 10 Myr Planetary system

[Credit: Bill Saxton NSF/AUI/NRAO]

Chemistry in protoplanetary disks

- Pivotal stage in evolution from interstellar molecular clouds to planetary systems.
- How does their chemical compositions and structures influence the future compositions of forming planets?
- Formation, excitation & destruction of molecules ?
- Are molecules preserved from their initial formation in molecular clouds?



• Chemical (re)processing during star & planet formation?

Outline

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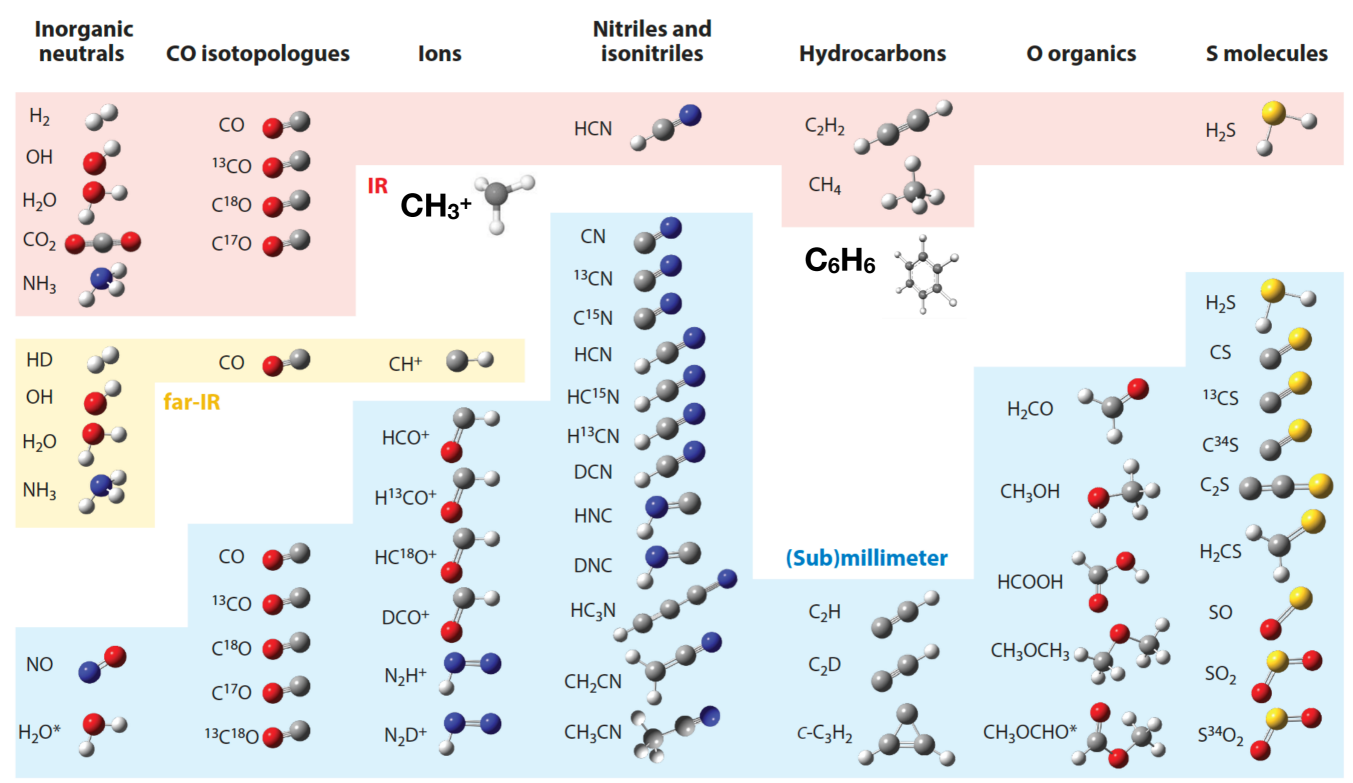
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observations vs Modeling

~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	HC₃N	CH₃CN	CH ₃ OCH ₃
CS	H ₂ S	H ₂ CO	HCOOH	CH₃OH	CH ₃ OCHO
SO	C_2S	H ₂ CS	$c-C_3H_2$		C_6H_6
CO	SO ₂	C_2H_2	CH_4		
CH+	HCO+	CH ₃ +	CH ₂ CN		
OH	HCN				
H_2	HNC				
NO	N_2H^+				
	C ₂ H				
	CO ₂				

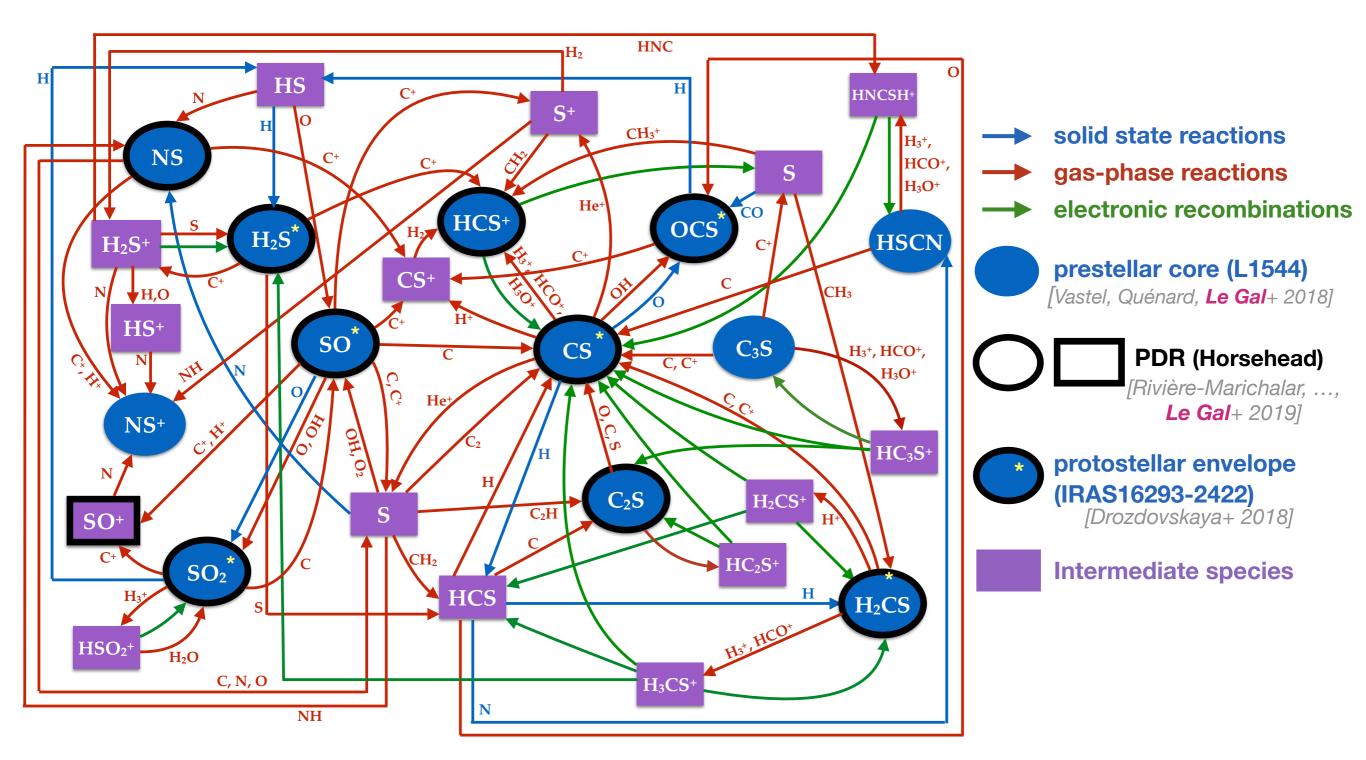
• $\gtrsim 10\%$ of all the chemical species detected in Space so far ($\gtrsim 300$)

6 S-molecules detected in disks

2 atoms	3 atoms	4 atoms	5 atoms	6 atoms	> 6 atoms
CN	H ₂ O	NH ₃	HC₃N	CH₃CN	CH ₃ OCH ₃
CS	H₂S	H ₂ CO	HCOOH	CH₃OH	CH ₃ OCHO
SO	C ₂ S	H ₂ CS	c-C₃H₂		C_6H_6
CO	SO ₂	C_2H_2	CH_4		
CH+	HCO+	CH ₃ +	CH ₂ CN		
OH	HCN				
H_2	HNC				
NO	N_2H^+				
	C ₂ H				
	CO ₂				

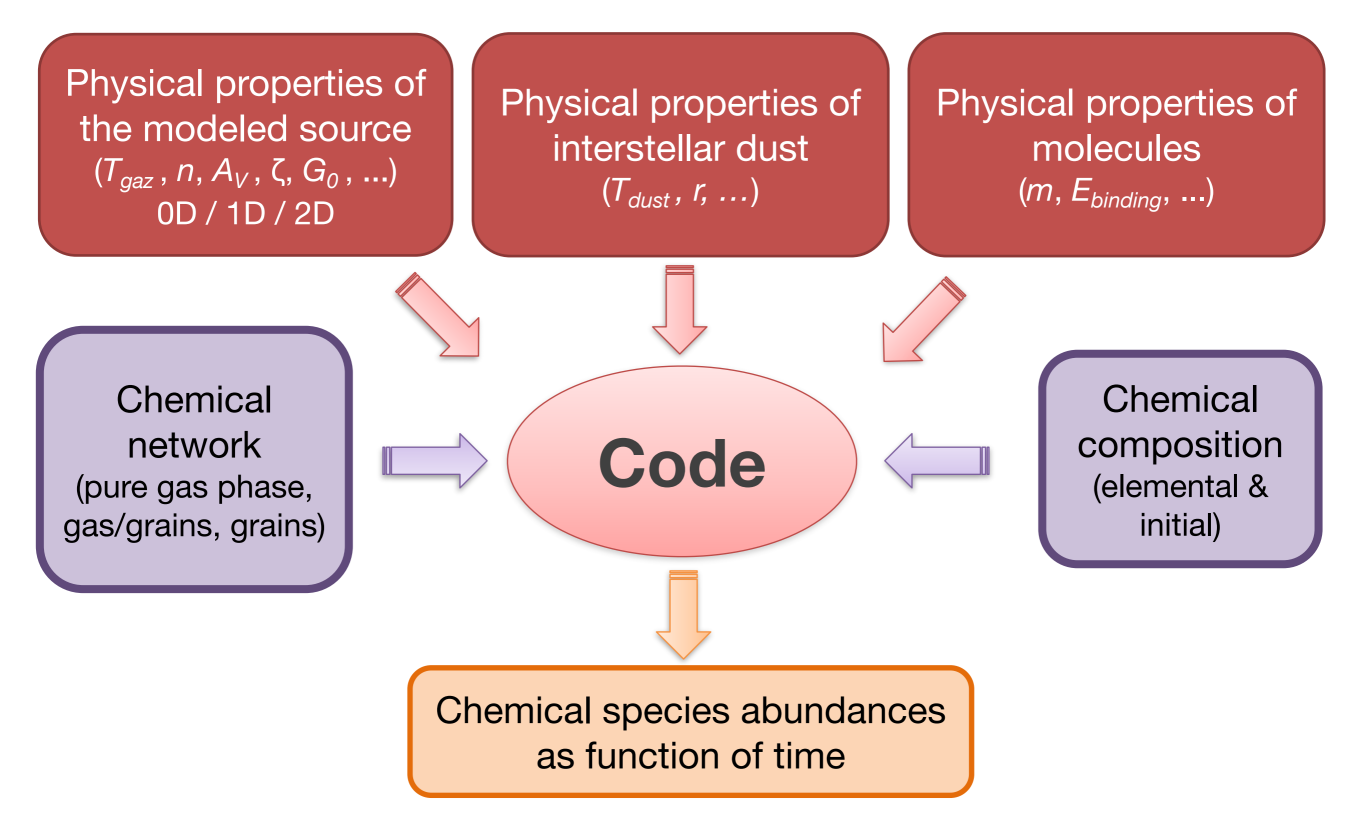
- Routinely observed in wide range of astrophysical objects: from extragalactic sources to our own Solar System
- Commonly used to probe the physical conditions (shock, infall, accretion, ...)
- Key components in the formation of life building-blocks and in planet habitability [Chen et al. 2015, Ranjan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

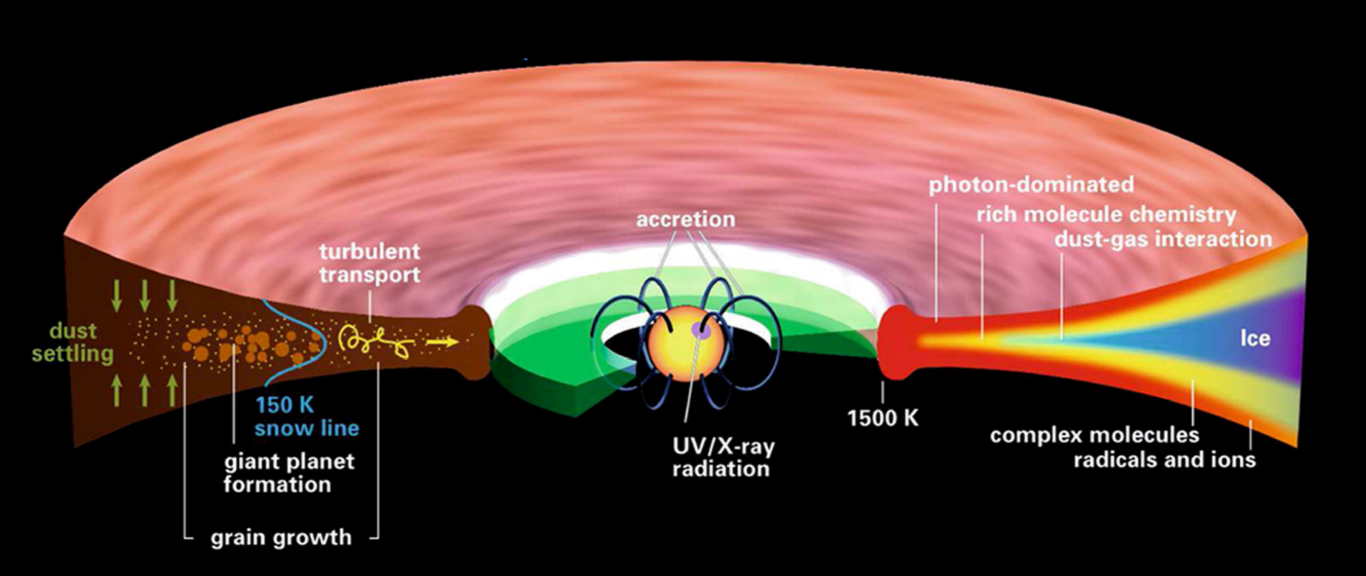
Schematic "simplified" view of the ISM sulfur chemical network



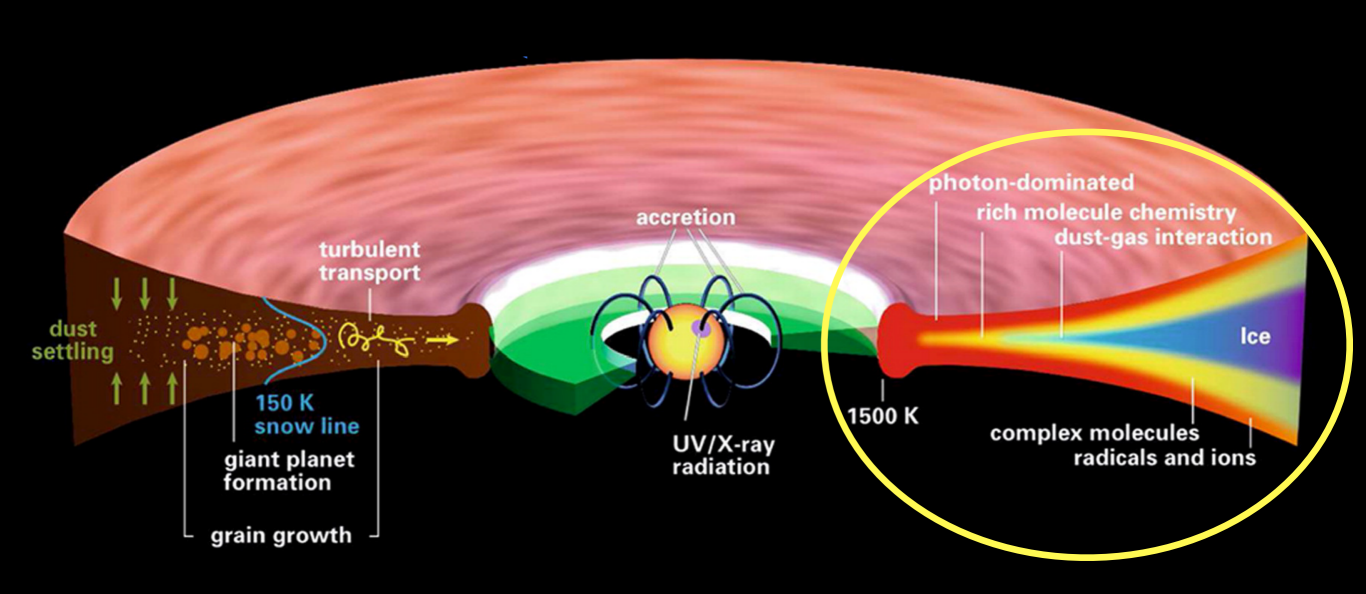
Adapted from: Vastel, Quénard, Le Gal et al. 2018, MNRAS, 478, 5514

Astrochemical modeling

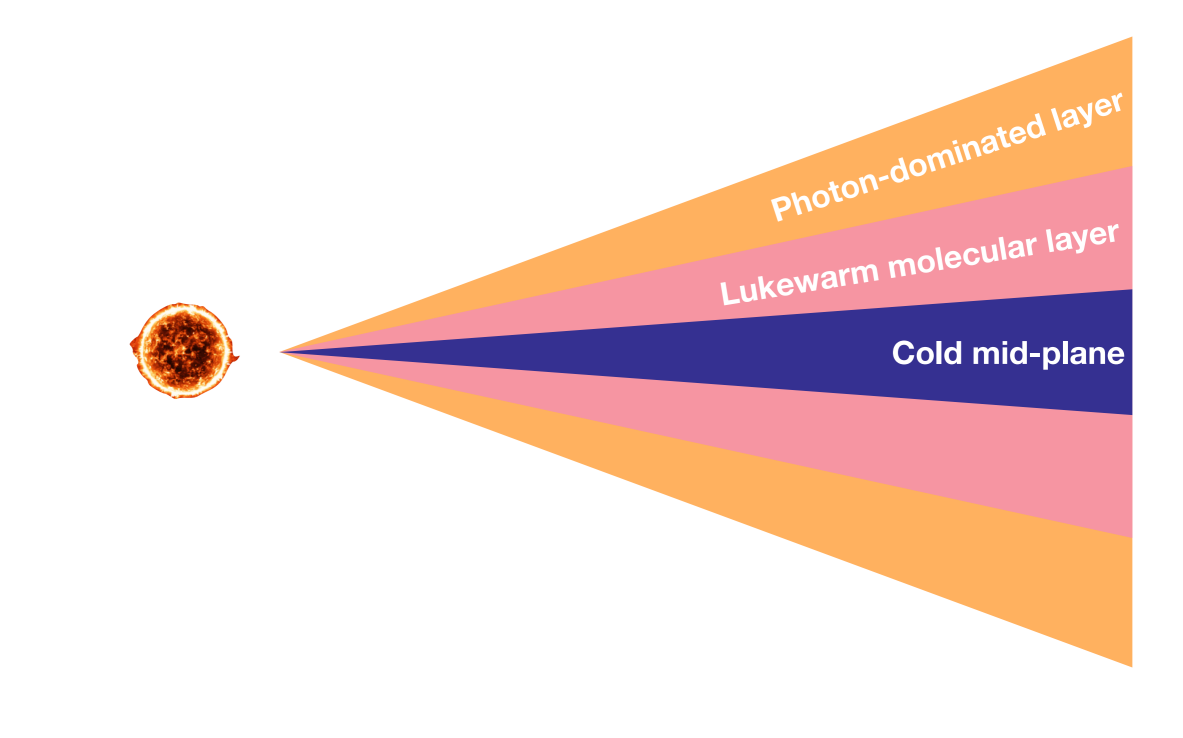


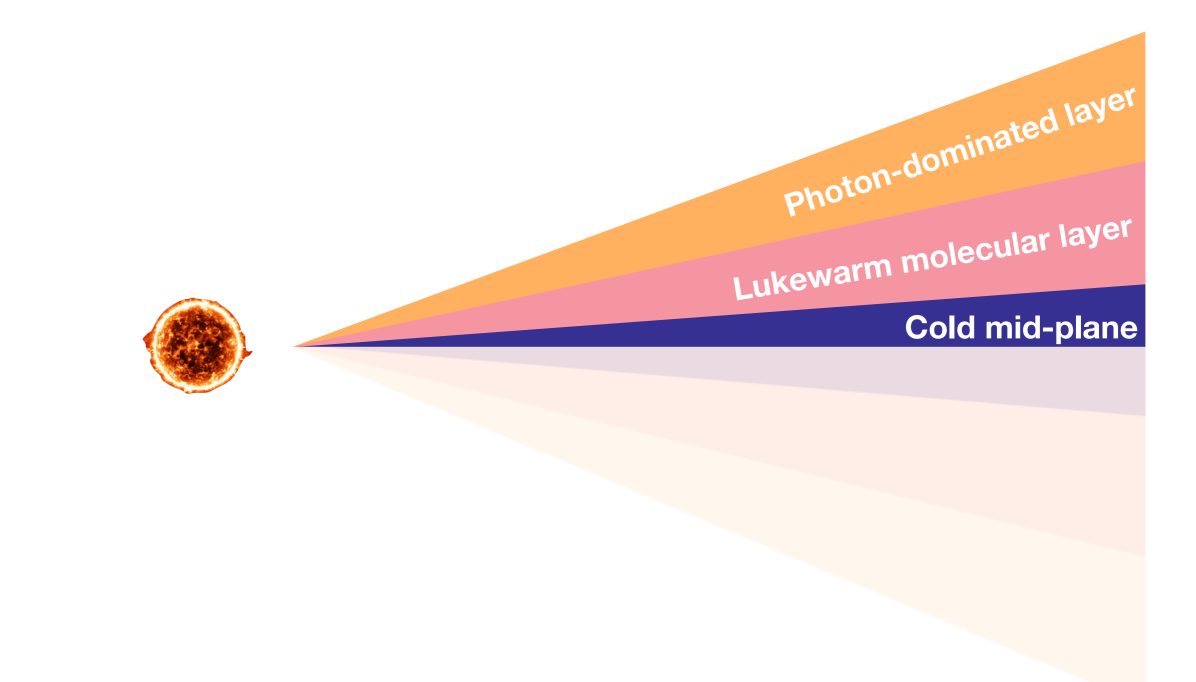


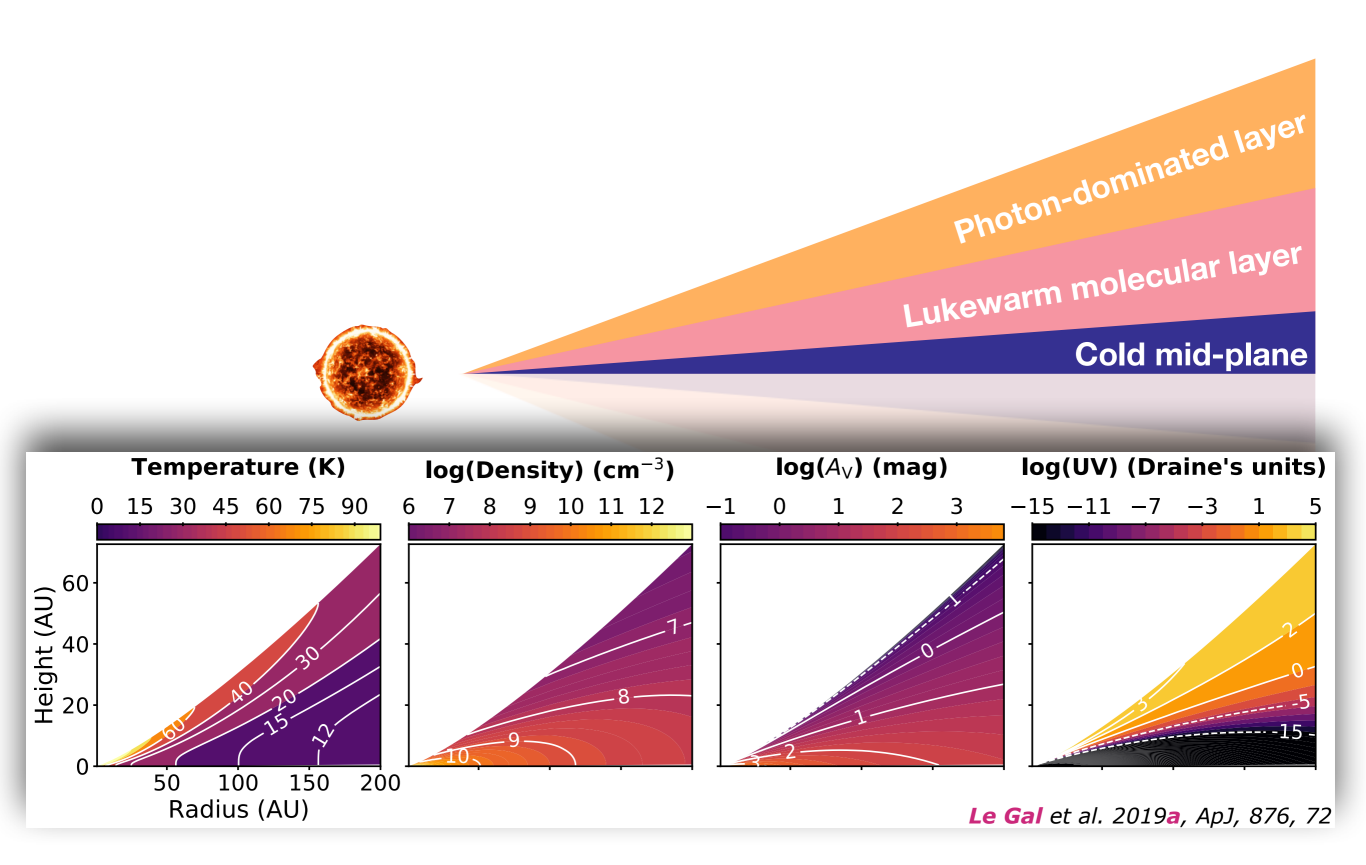
Henning & Semenov, Chemical Reviews, 113, 9016, 2013



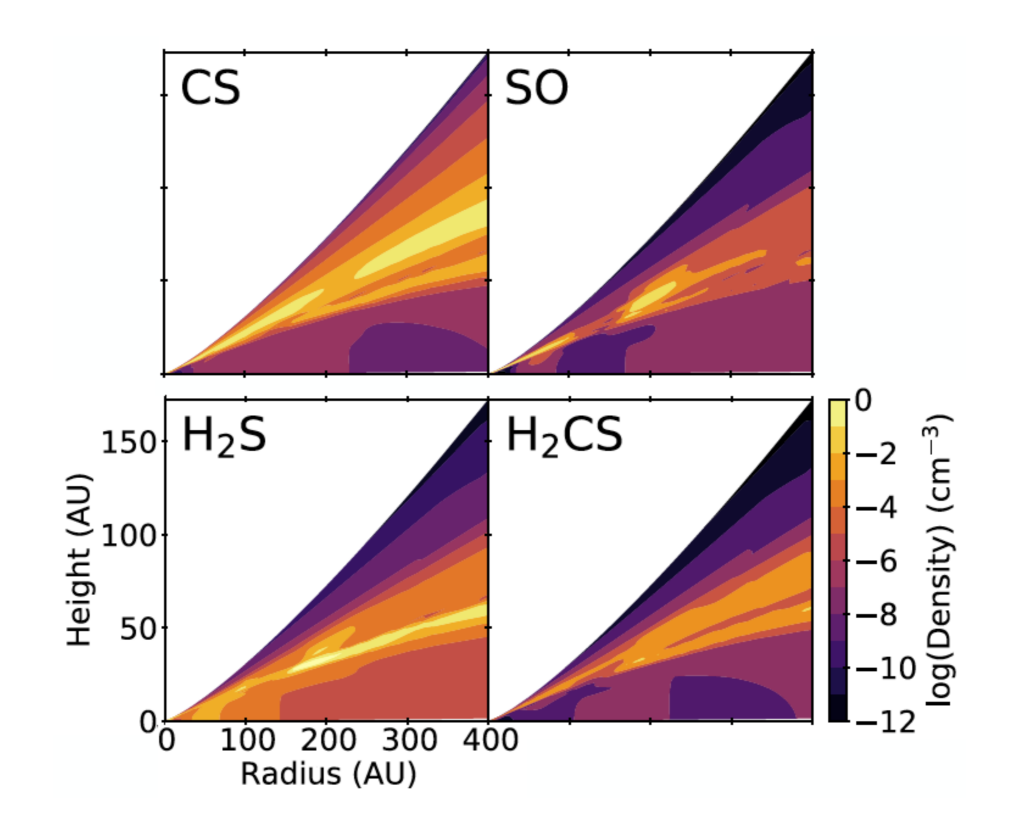
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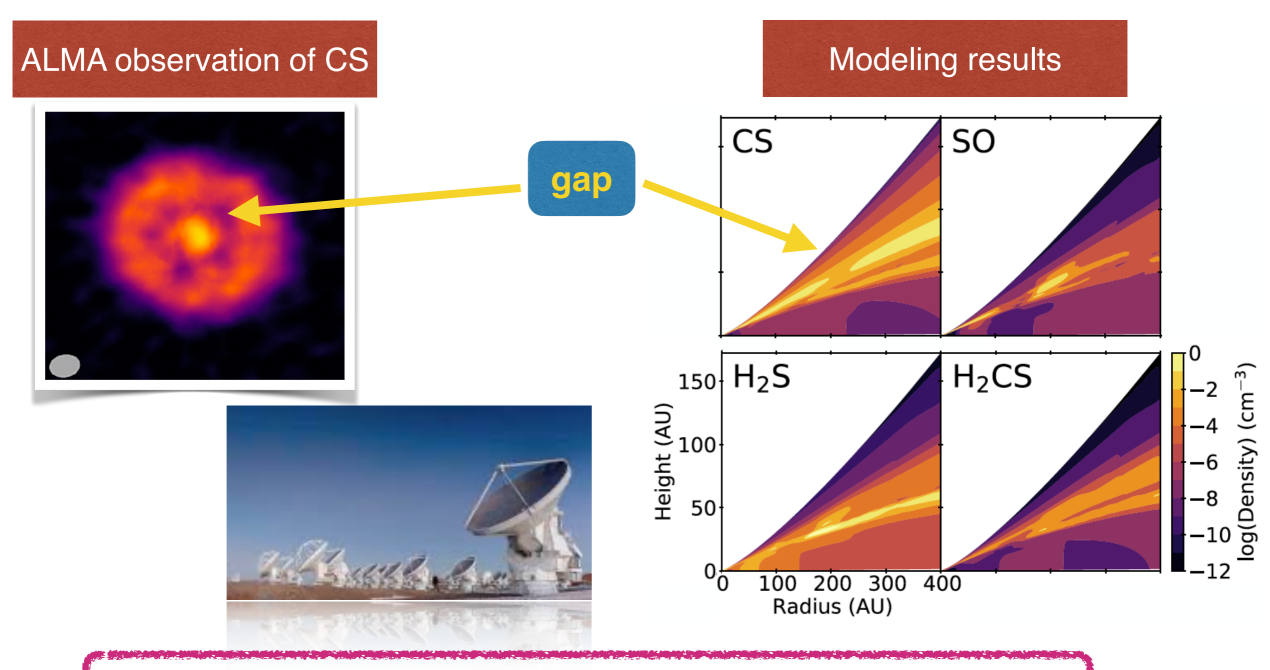




Disk chemistry modelling results



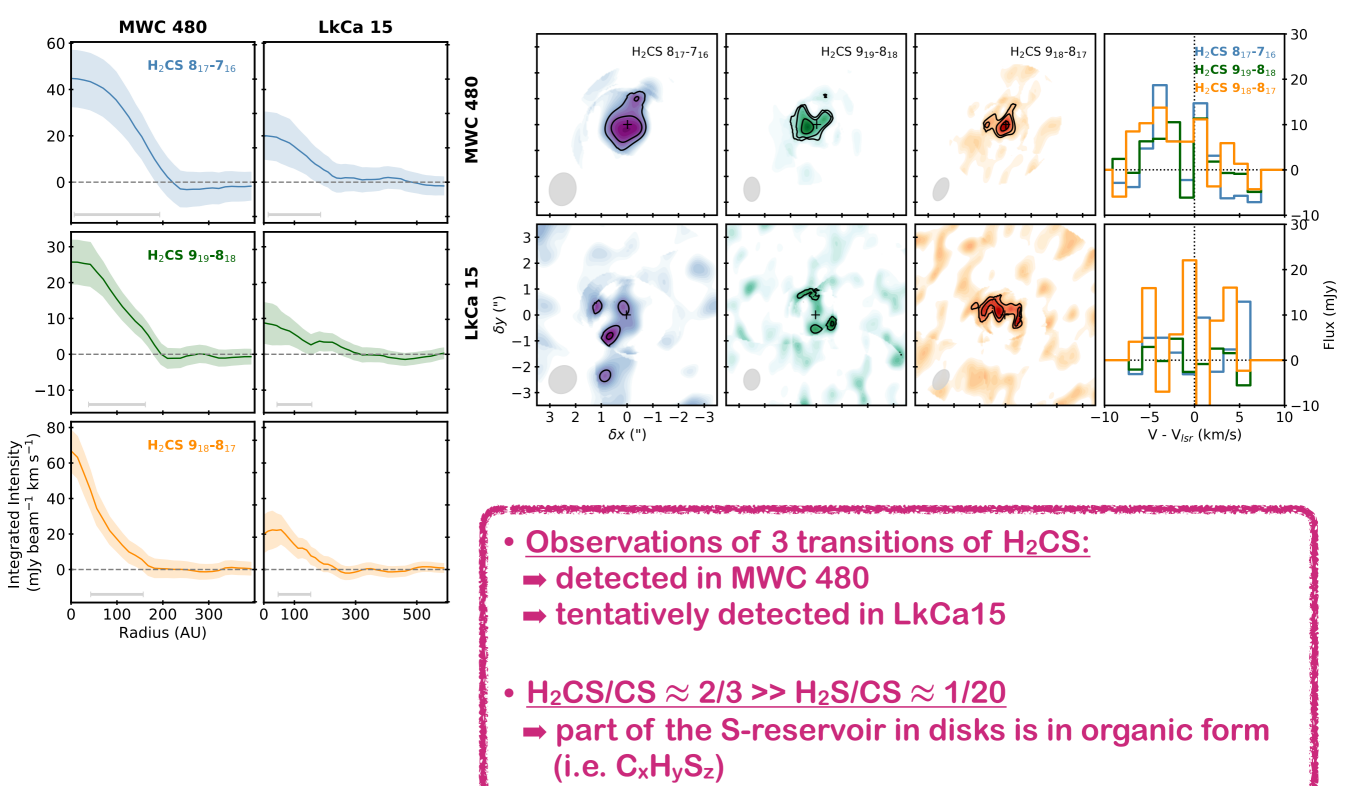
Models versus Observations: CS case



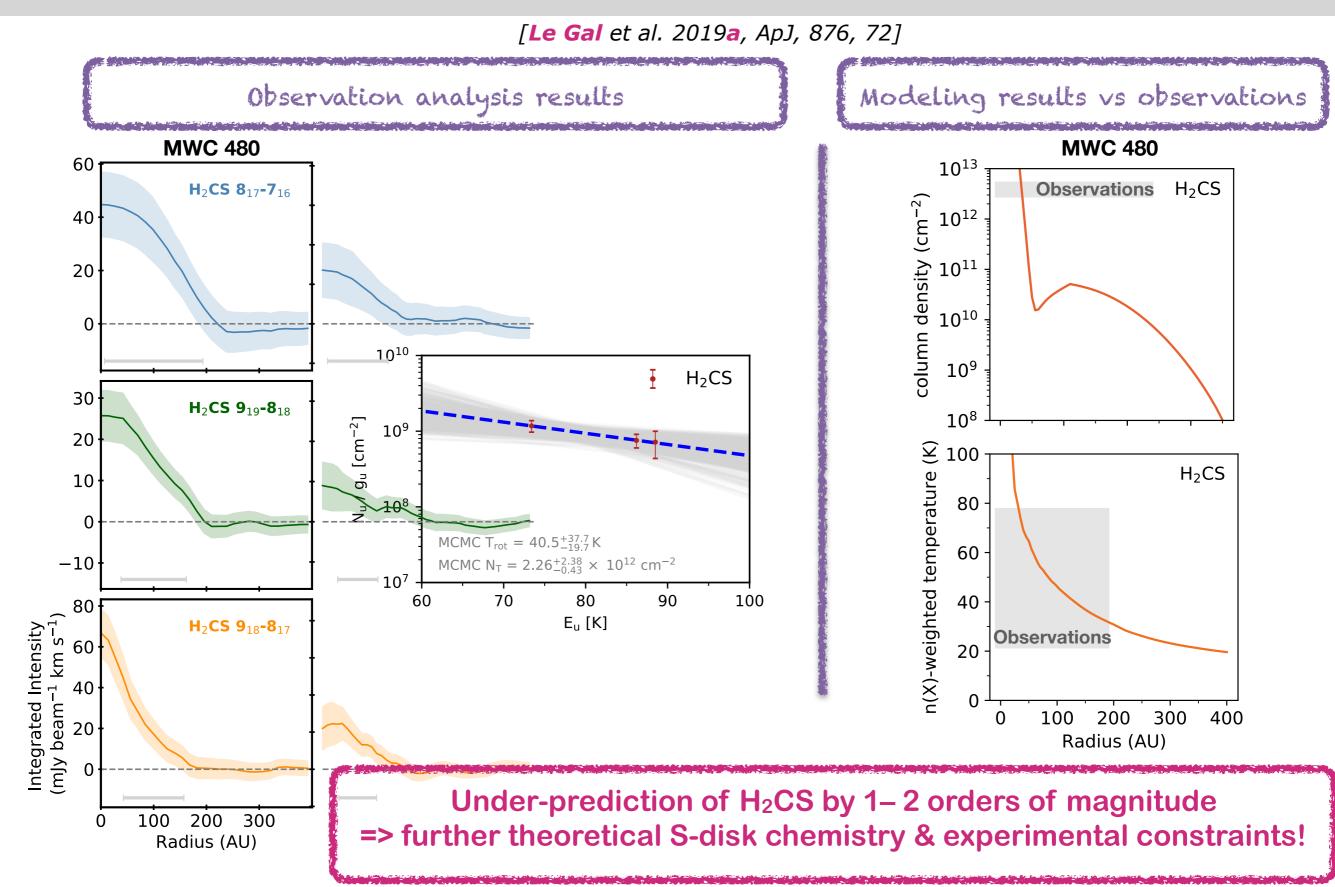
Understanding of the observed abundance & spatial structure of the most accessible sulfur molecule in disks.

Detection of H₂CS in disks

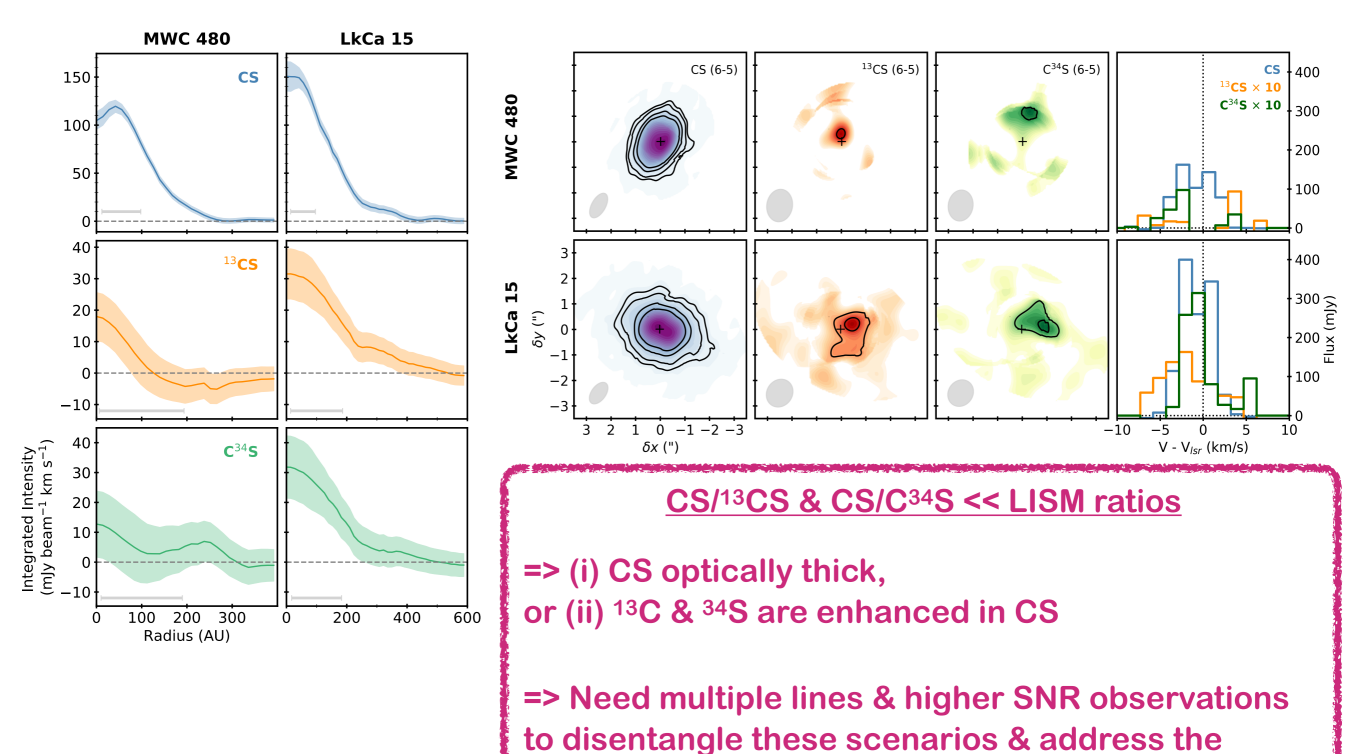
[**Le Gal** et al. 2019**a**, ApJ, 876, 72]



Observations versus models : H2CS case

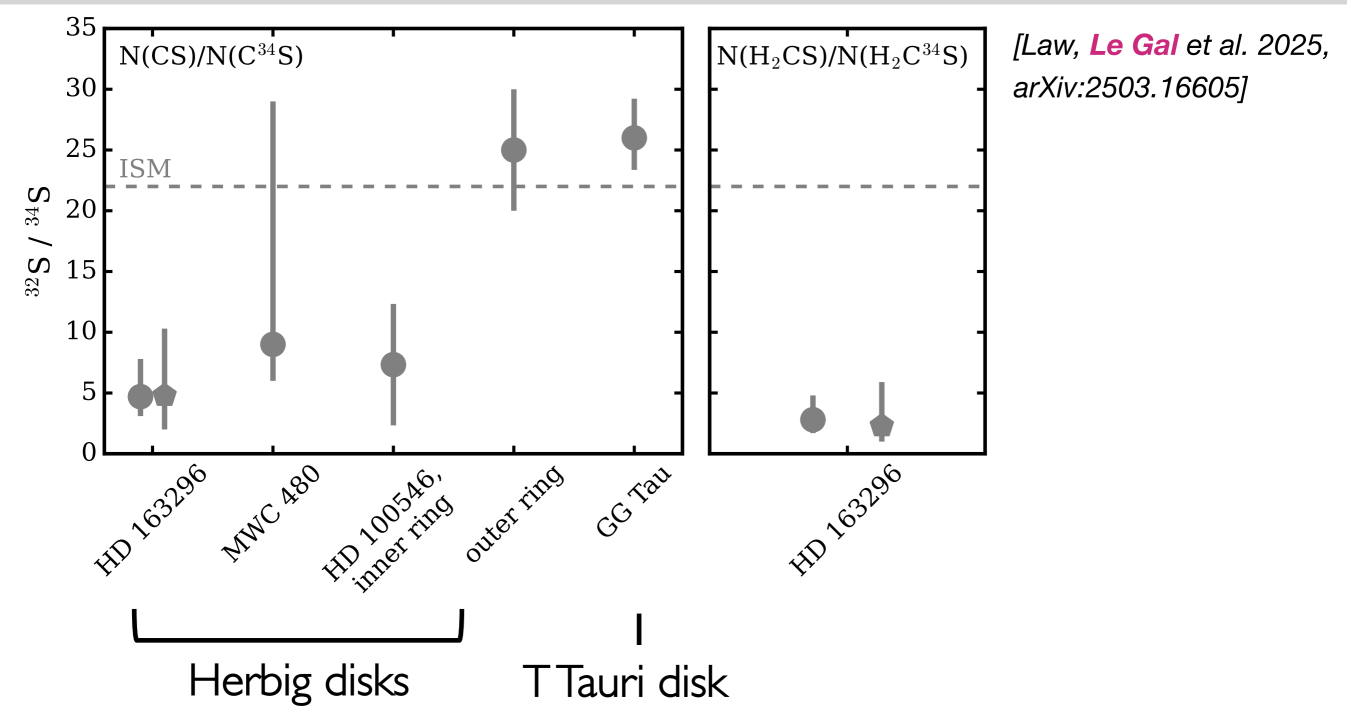


Detection of CS isotopologues in disks



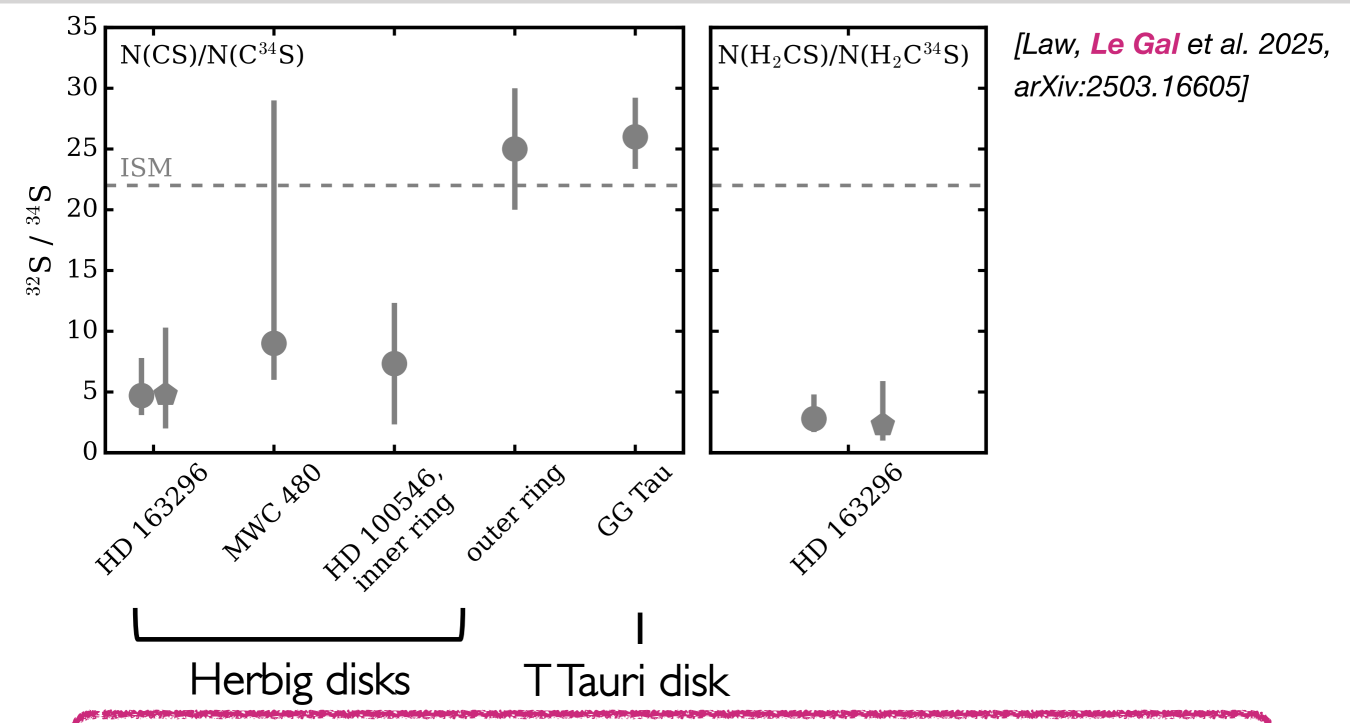
fundamental question of chemical inheritance.

Sulfur isotopic ratios in disks



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

Sulfur isotopic ratios in disks



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

Outline

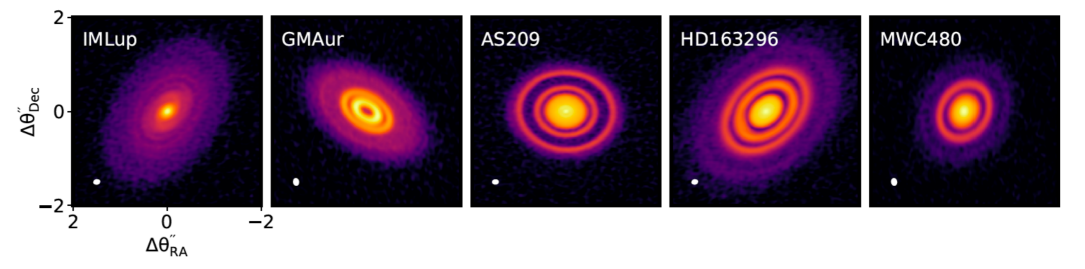
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Molecules with ALMA at Planet-forming Scales



http://alma-maps.info

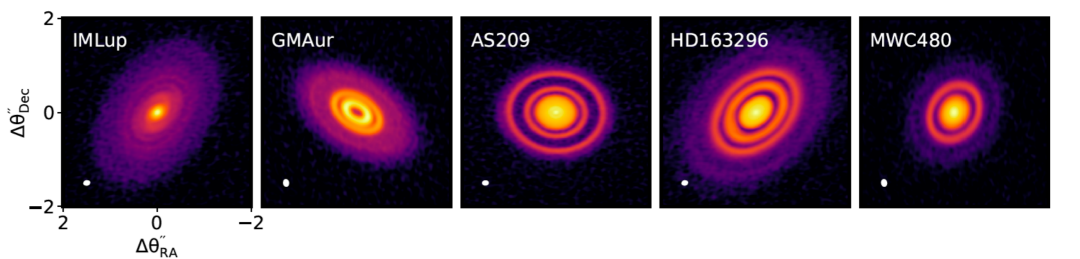


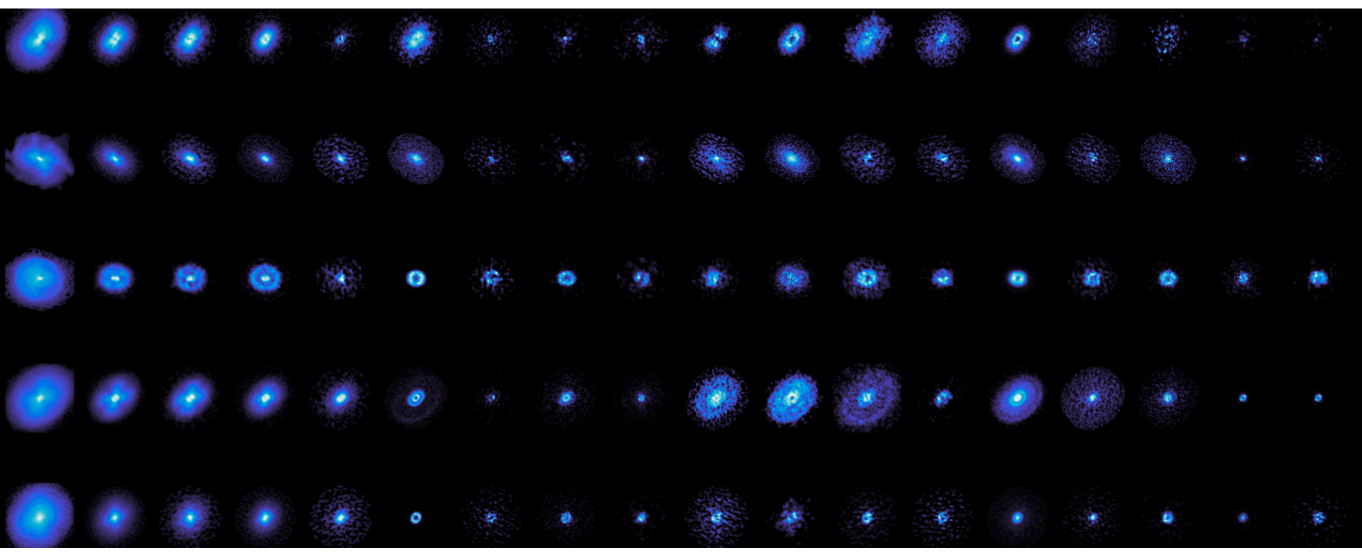
Team: 5 co-Pls: K. Öberg, Y. Aikawa, E. Bergin, V. Guzmán,C. Walsh + 39 co-ls

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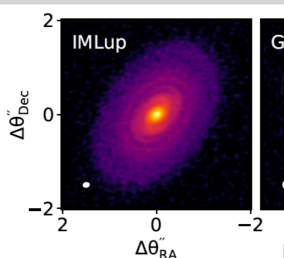




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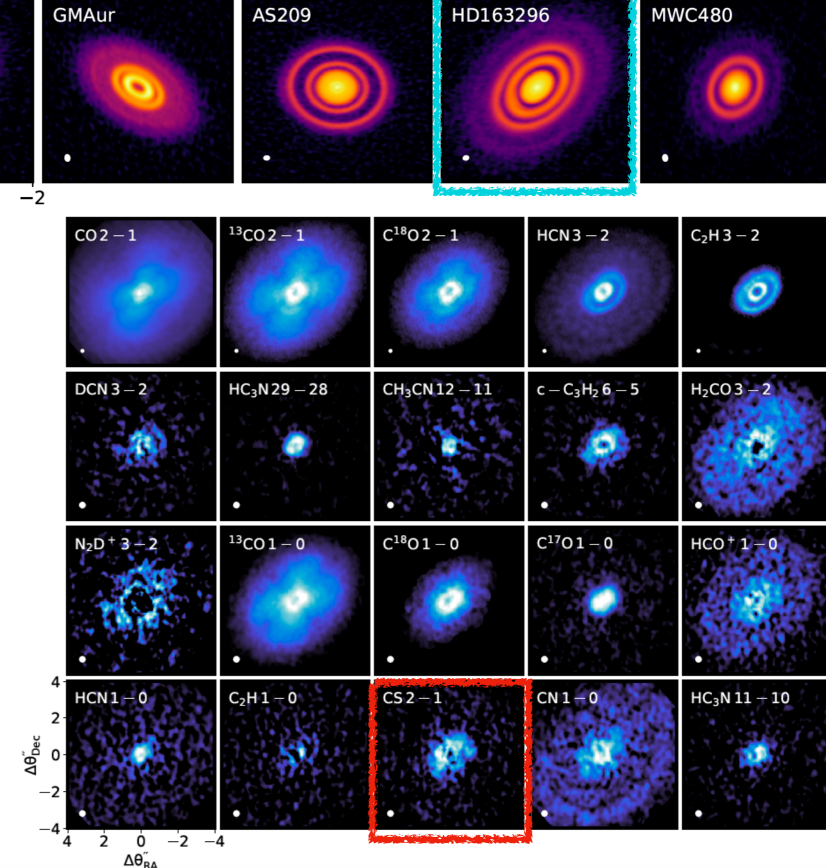




- 5 discs with signs of ongoing planet formation
- 4 spectral settings across B3 & B6
- 20 species including CS

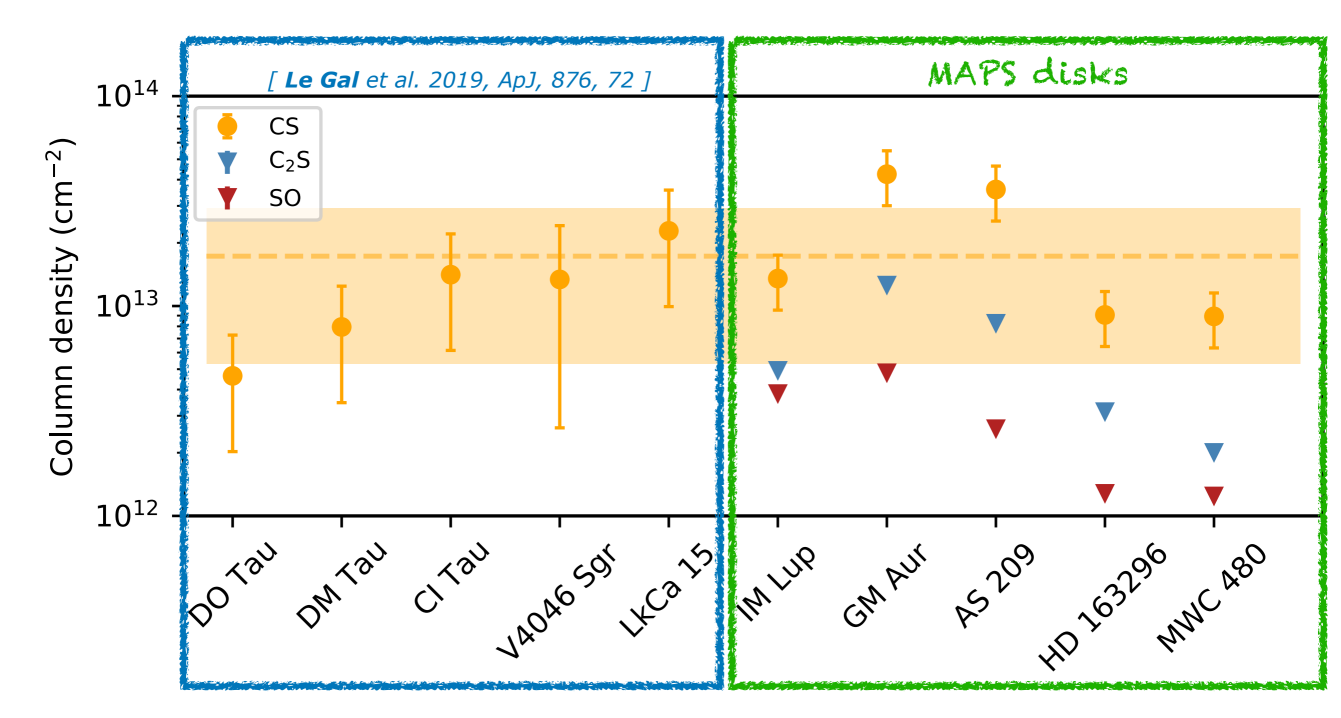
[Öberg & MAPS collaboration, ApJS, 2021, 257, 1]

http://alma-maps.info



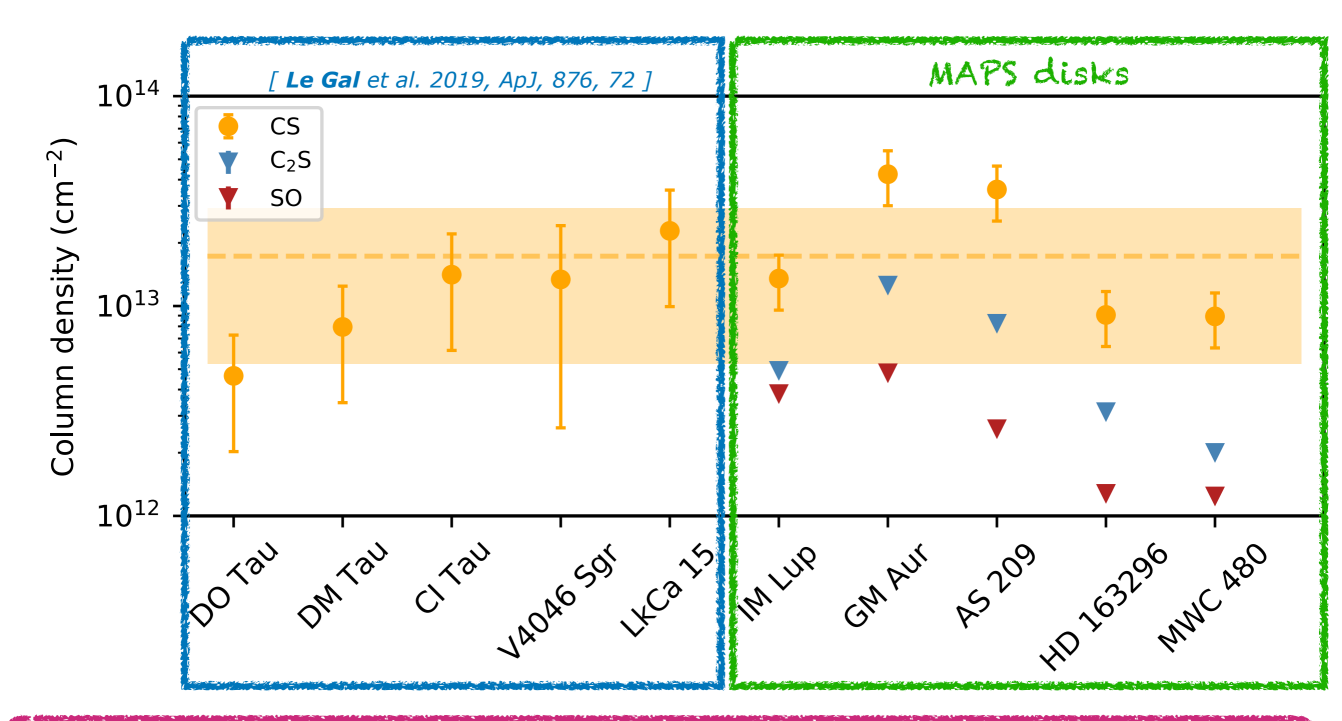
Disk-integrated column densities

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



Disk-integrated column densities

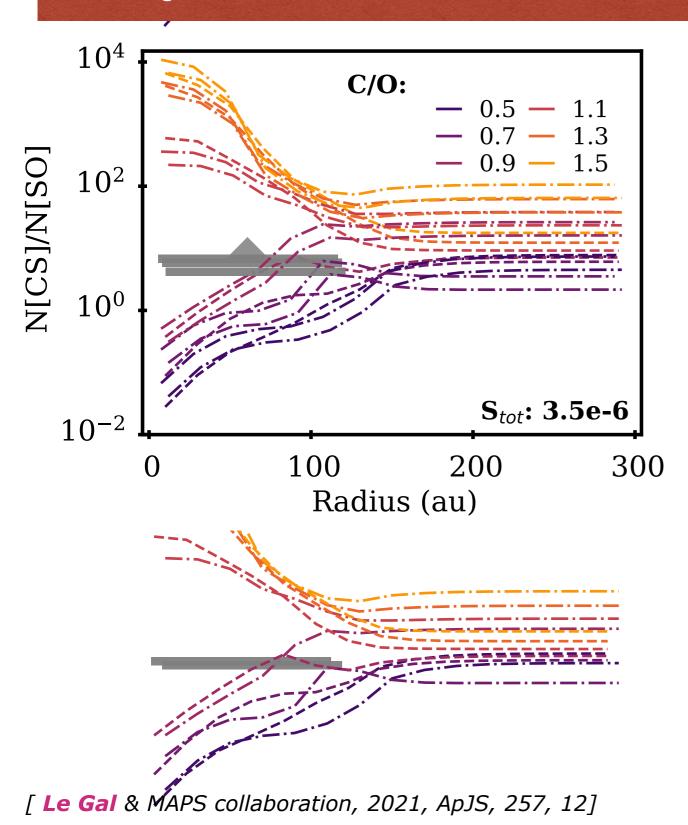
[Le Gal & MAPS collaboration, 2021, ApJS, 257, 12]



CS column density is rather flat in disks.

CS/So probe for the C/O elemental ratio

Modeling results vs observations in MWC 480

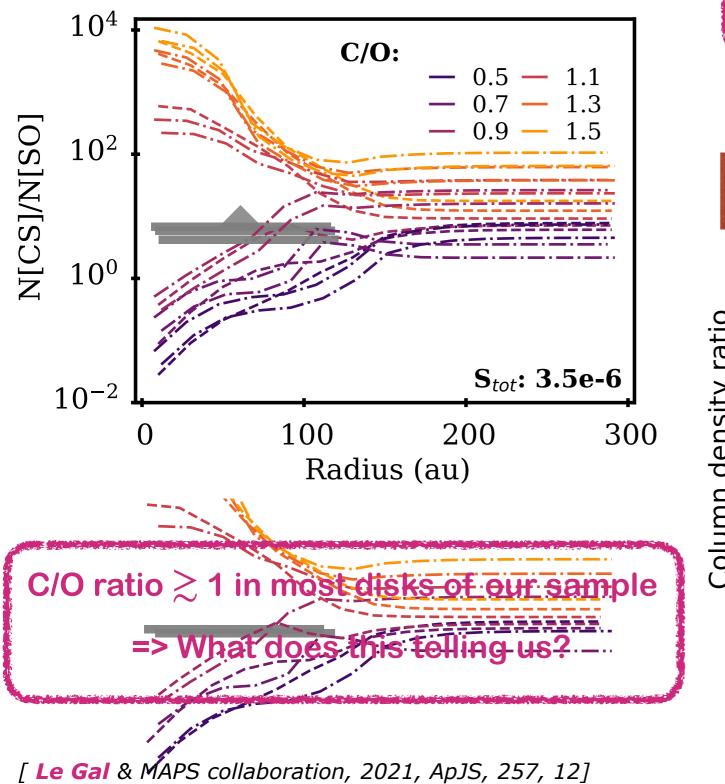


=> CS/SO ratio is a promising probe for the C/O ratio in disks

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

CS/So probe for the C/O elemental ratio

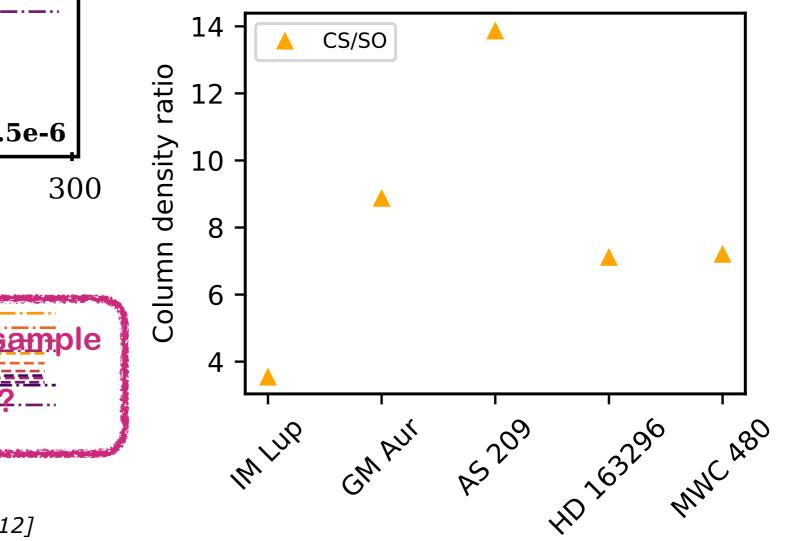
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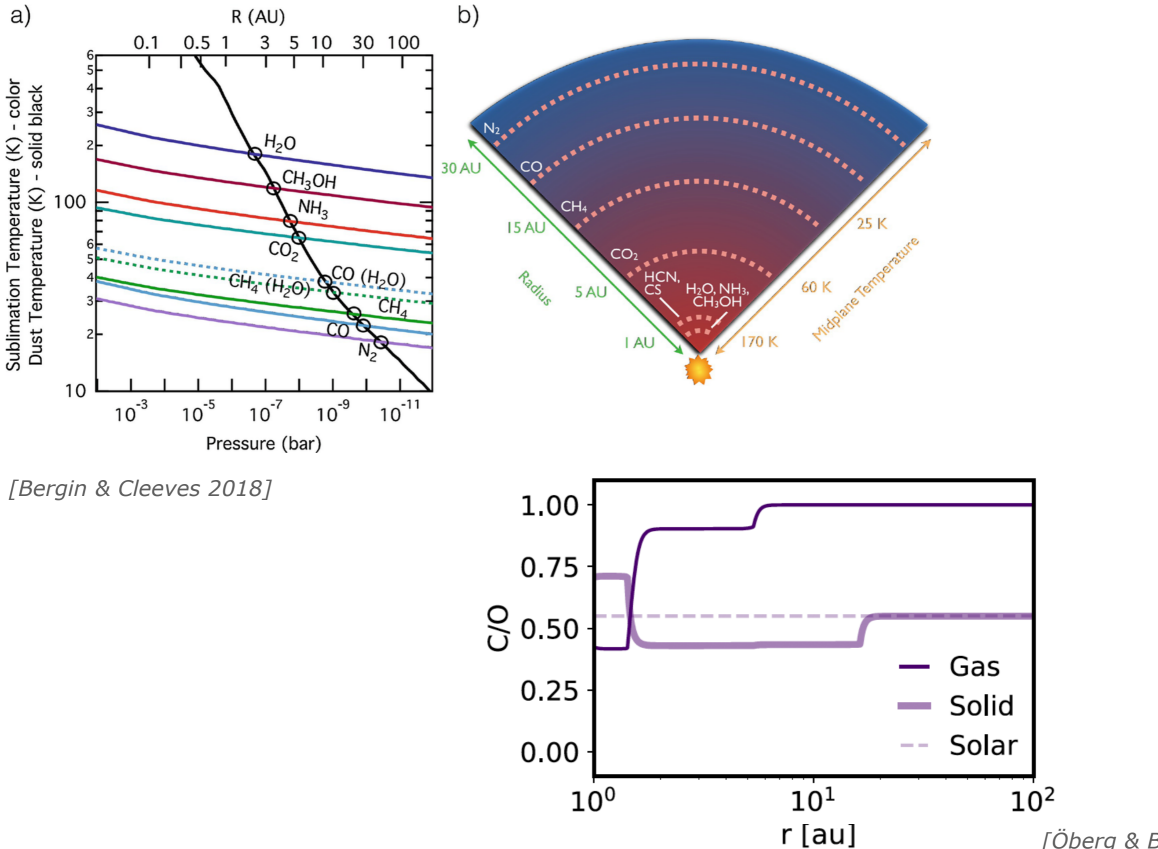
=> CS/SO ratio is a promising probe for the C/O ratio in disks

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

CS/SO observed in all five MAPS disks

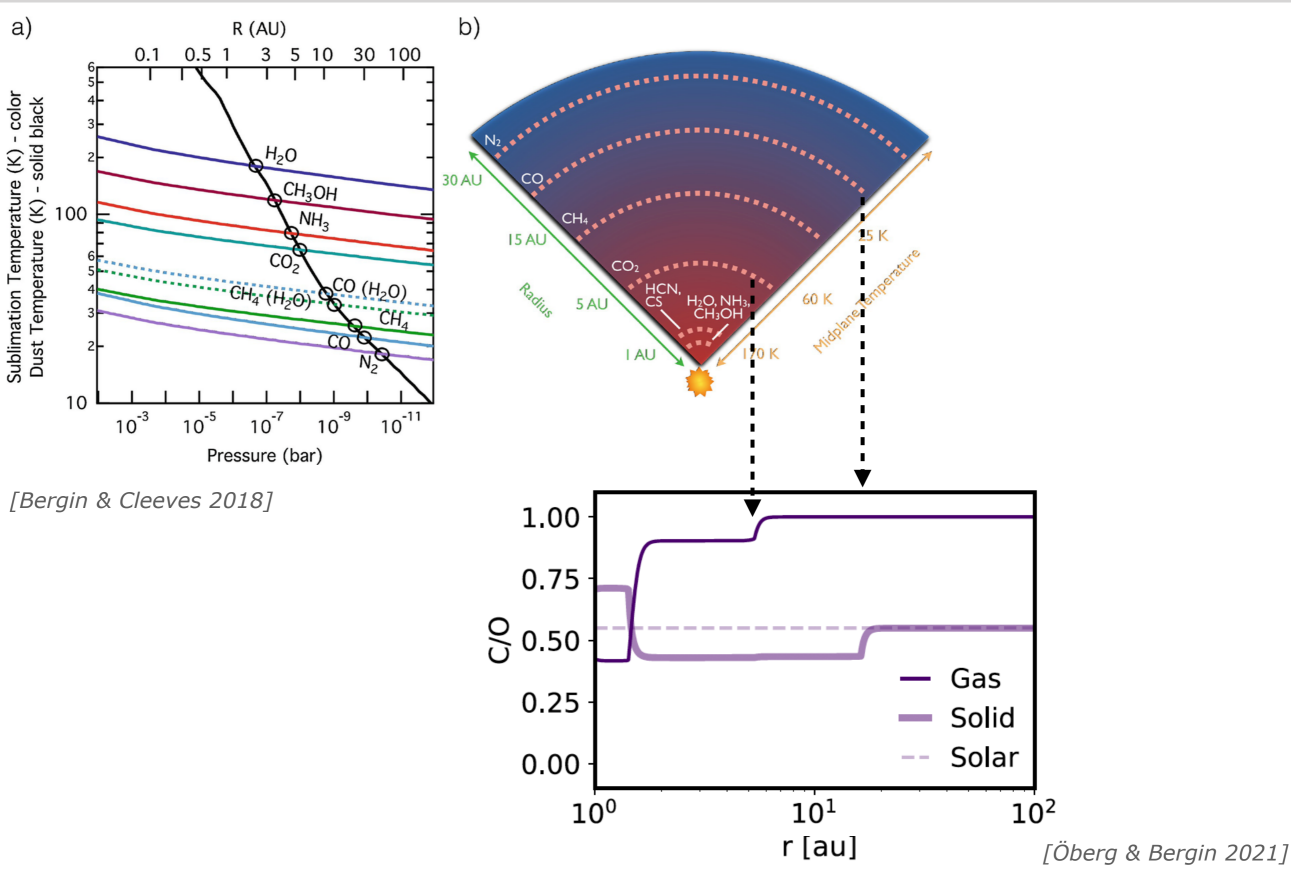


Why probing the C/O ratio?



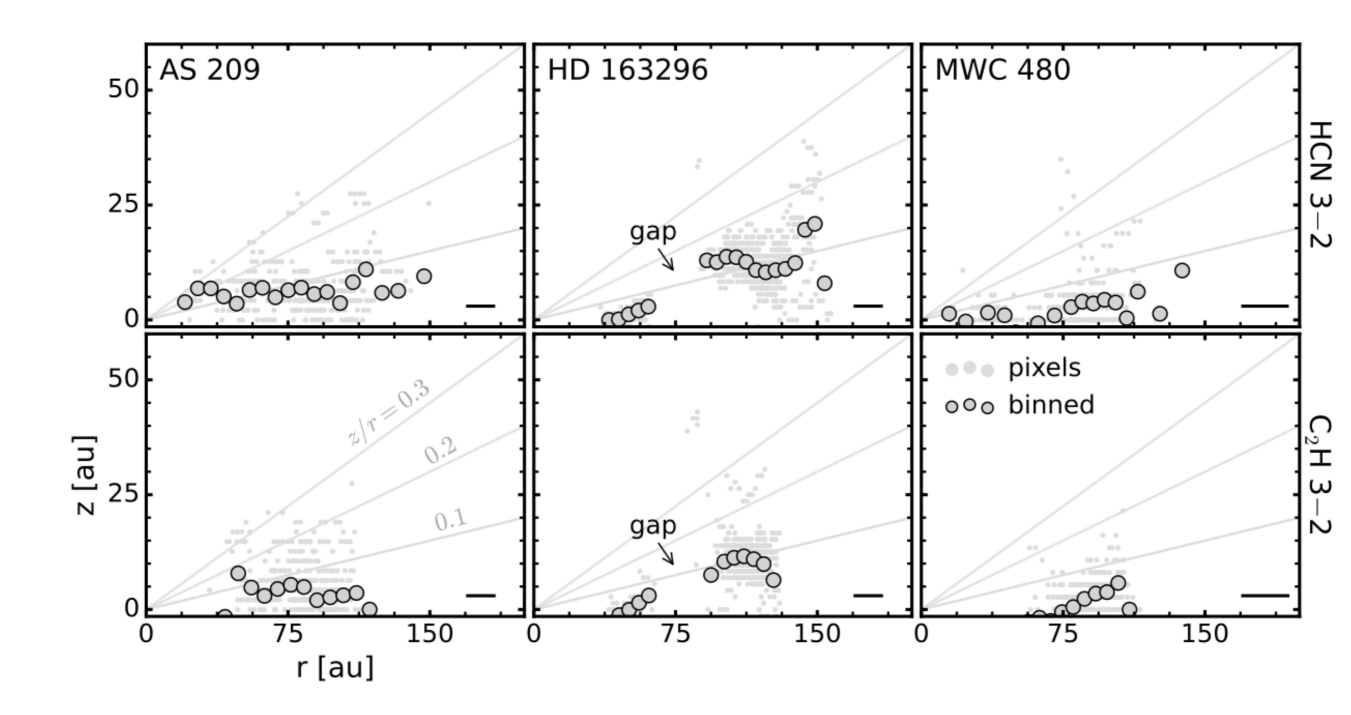
[Öberg & Bergin 2021]

Why probing the C/O ratio?



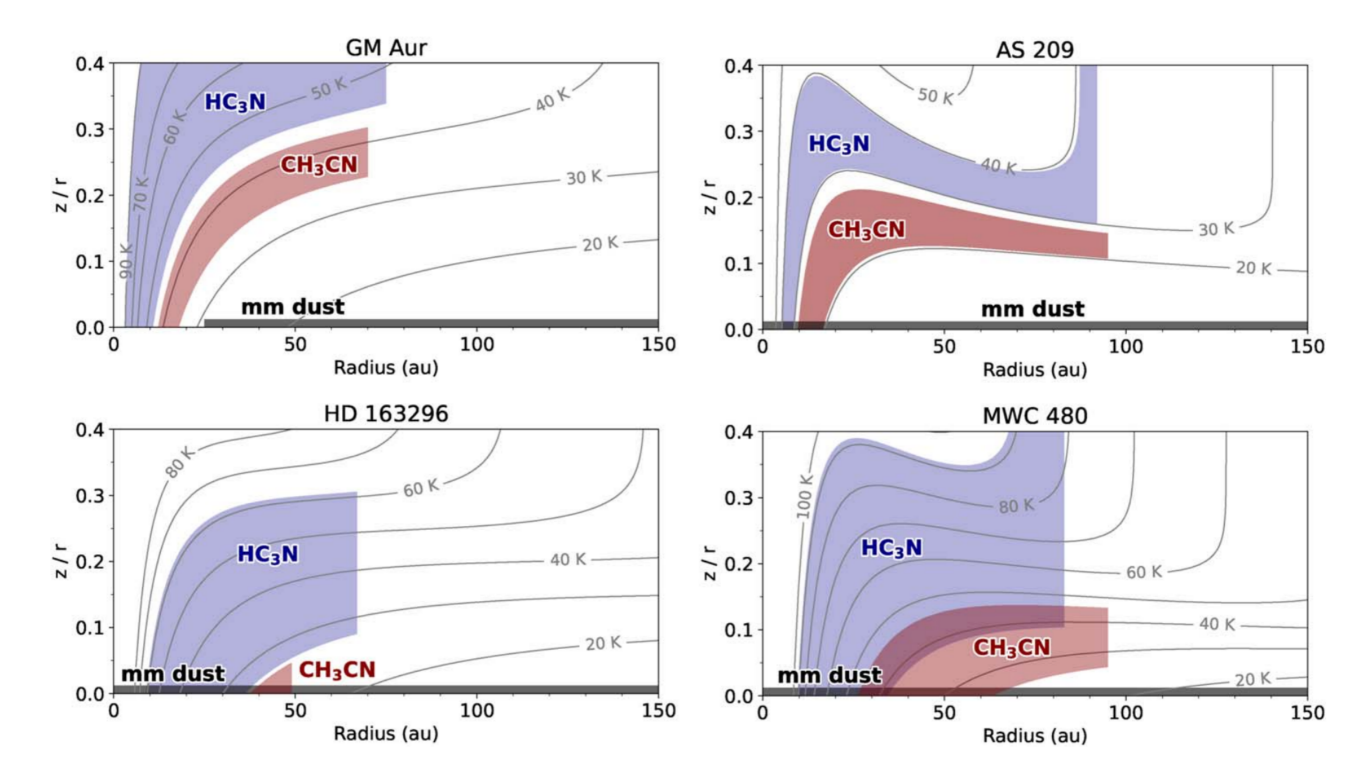
Where do molecules reside vertically?

Vertical disk chemical structure



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

MAPS largest organics: HC₃N & CH₃CN

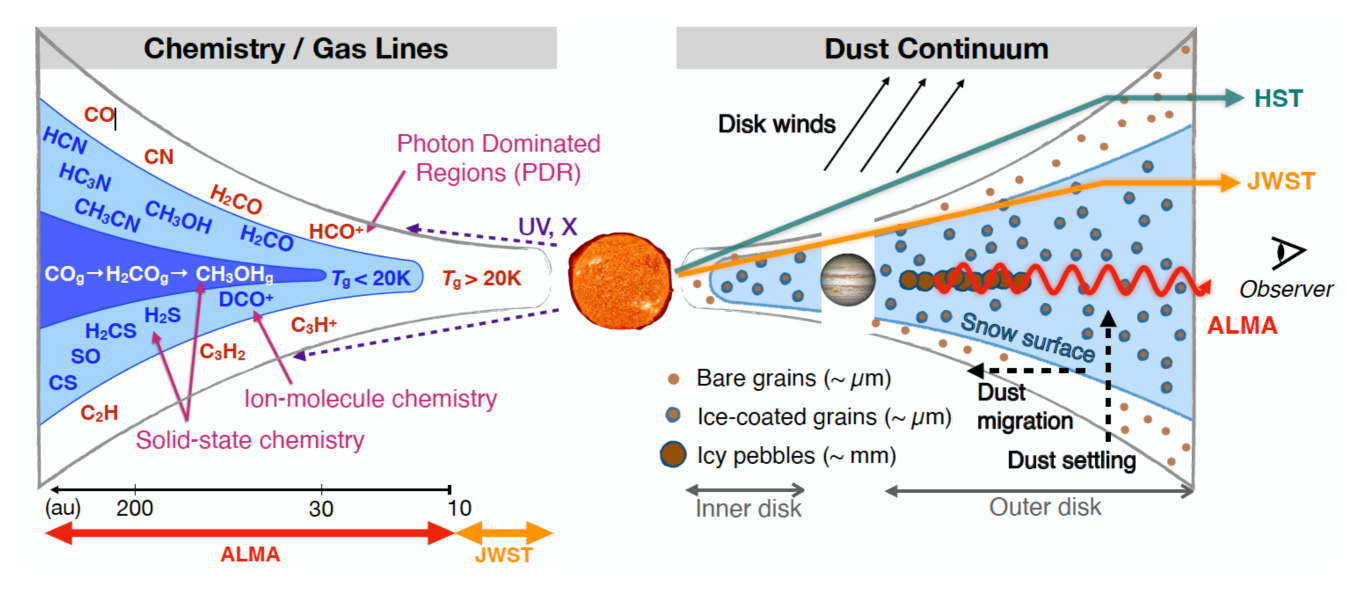


[Ilee & MAPS collaboration, APJS, 257, 9]

Can we get direct constraints?

ALMA Large Program: DiskStrat

A comprehensive picture of chemical and vertical structures in protoplanetary disks



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

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:

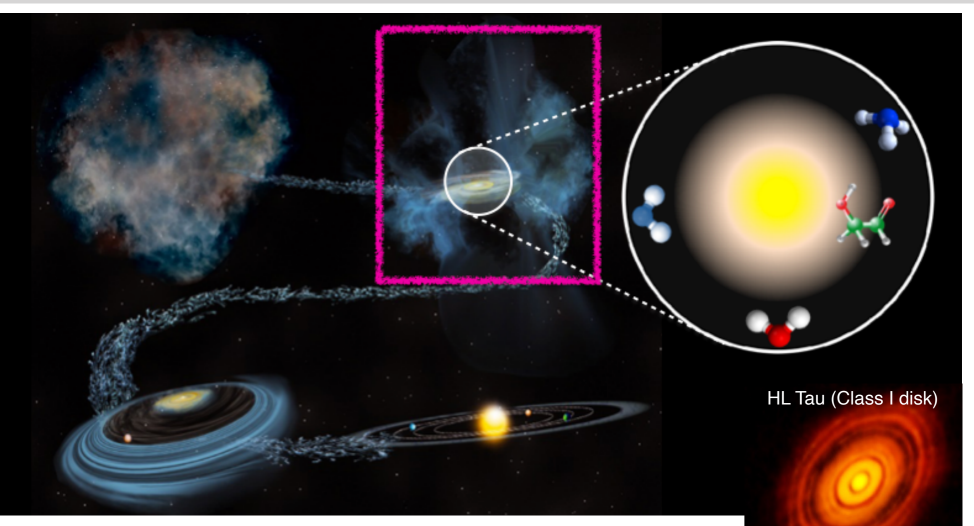
- ► TIMASSS (Caux+2011),
- ▶ PILS (Jorgensen+2016),
- ►ASAI (Lefloch+2018),

► SOLIS (Ceccarelli+2017),

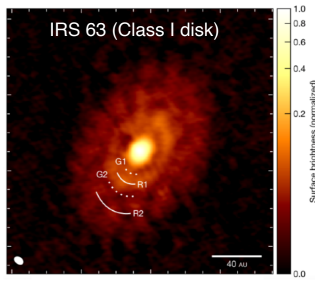
- FAUST (Codella+2021)
- (2) and of late planet-

forming disks:

- ► DISCS (Öberg+2010, 2011),
- ► CID (Guilloteau+2016),
- ALMA-MAPS (Öberg+2021)



(ALMA Partnership 2015)



Segura-cox+2020 (Nature)

Chemical exploration of Class I YSOs

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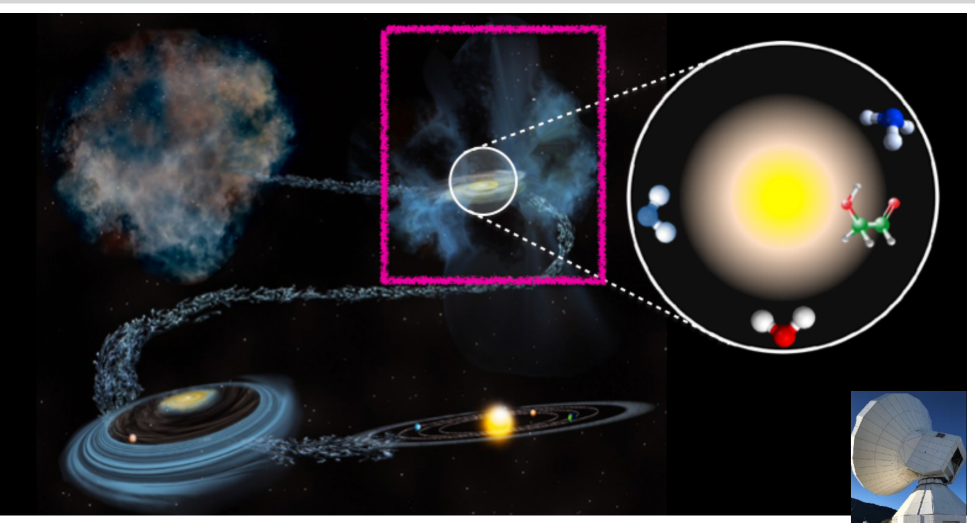
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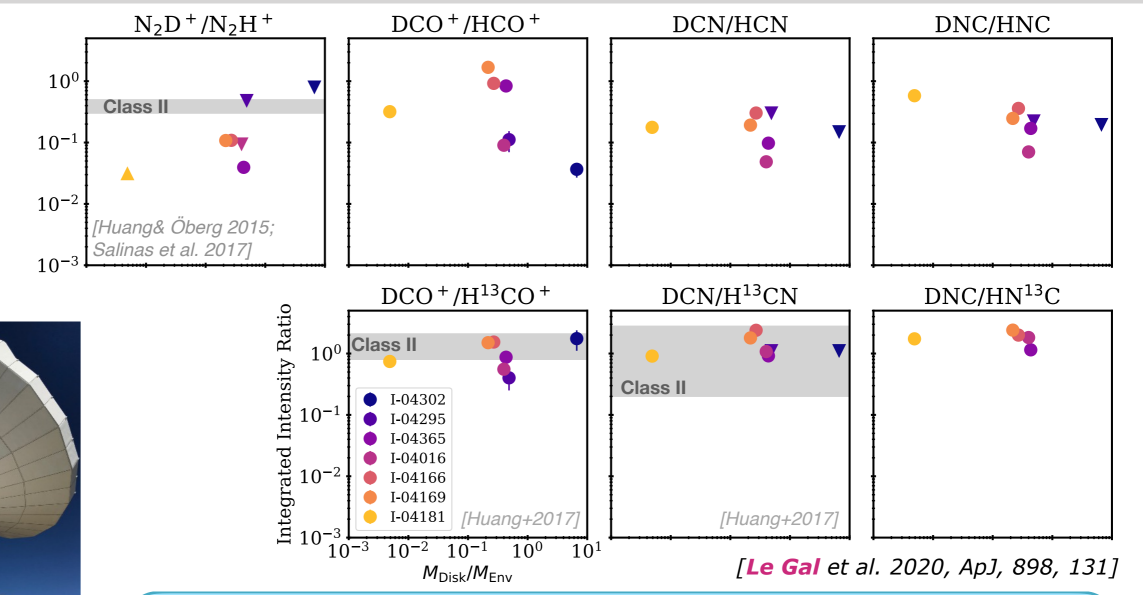


The CHEMYSO IRAM survey [PI: Le Gal]

Source	R.A. $^{(a)}$ (J2000)	$\frac{\mathrm{Dec.}^{(a)}}{\mathrm{(J2000)}}$	T_{bol} (K)	$L_{\star}^{(b)}$ (L_{\odot})	$M^{(b)}_{ m Env.} \ (M_{\odot})$	$M^{(b)}_{ m Disk} \ ({ m M}_{\odot})$	$rac{M^{(b)}_{ m Disk}}{M_{ m Env.}}/$	$egin{array}{c} R^{(b)}_{ m Env.}\ ({ m au}) \end{array}$	$egin{array}{c} R_{ m Disk}^{(b)} \ ({ m au}) \end{array}$	$rac{V_{ m LSR}}{ m (km/s)}$	Dist. (pc)
IRAS 04302+2247	04:33:16.501	22:53:20.400	$122^{(c)}$	0.4	$0.017\substack{+0.006\\-0.004}$	$0.114^{+0.019}_{-0.026}$	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	$0.037\substack{+0.008\\-0.006}$	$0.018 {\pm} 0.001$	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	$0.071^{+0.035}_{-0.019}$	$0.030\substack{+0.002\\-0.003}$	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	$0.023\substack{+0.010\\-0.004}$	$0.009 {\pm} 0.001$	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	$0.100 {\pm} 0.009$	$0.027 {\pm} 0.003$	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	$0.055\substack{+0.004\\-0.005}$	$0.012 {\pm} 0.001$	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	$1.234\substack{+0.688\\-0.391}$	$0.006 {\pm} 0.001$	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]

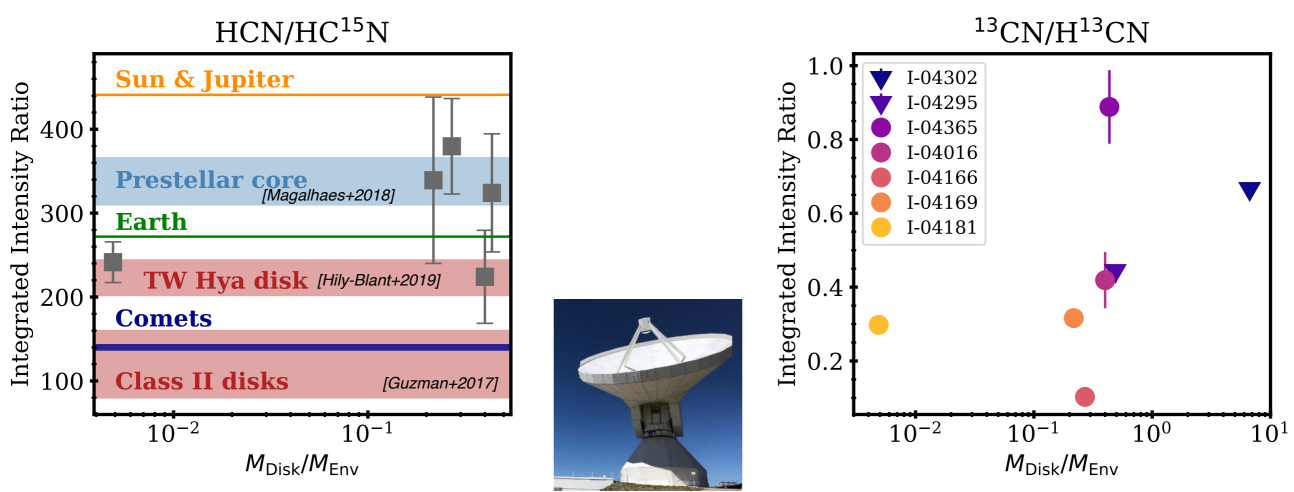
Probing chemical inheritance: are D/H ratios reliable tracers?



- · Gas shows strong deuteration, though the brightest lines are affected by opacity
- N₂D+ & ¹³C isotopologues are optically thin, yielding relatively constant D/H ratio
- Near-constant D/H ratio => 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_{atoms} ≤ 3) molecules detected: C, N, O, and S carriers (e.g. small cyanides, hydrocarbons, etc.) and variety of D,¹³C, ¹⁵N, ¹⁸O, ¹⁷O and ³⁴S isotopologues
 - ► Other organics (N_{atoms} > 3) & COMs: H₂CO, C₃H₂, CH₃OH, HC₃N, CH₃CHO, *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*),

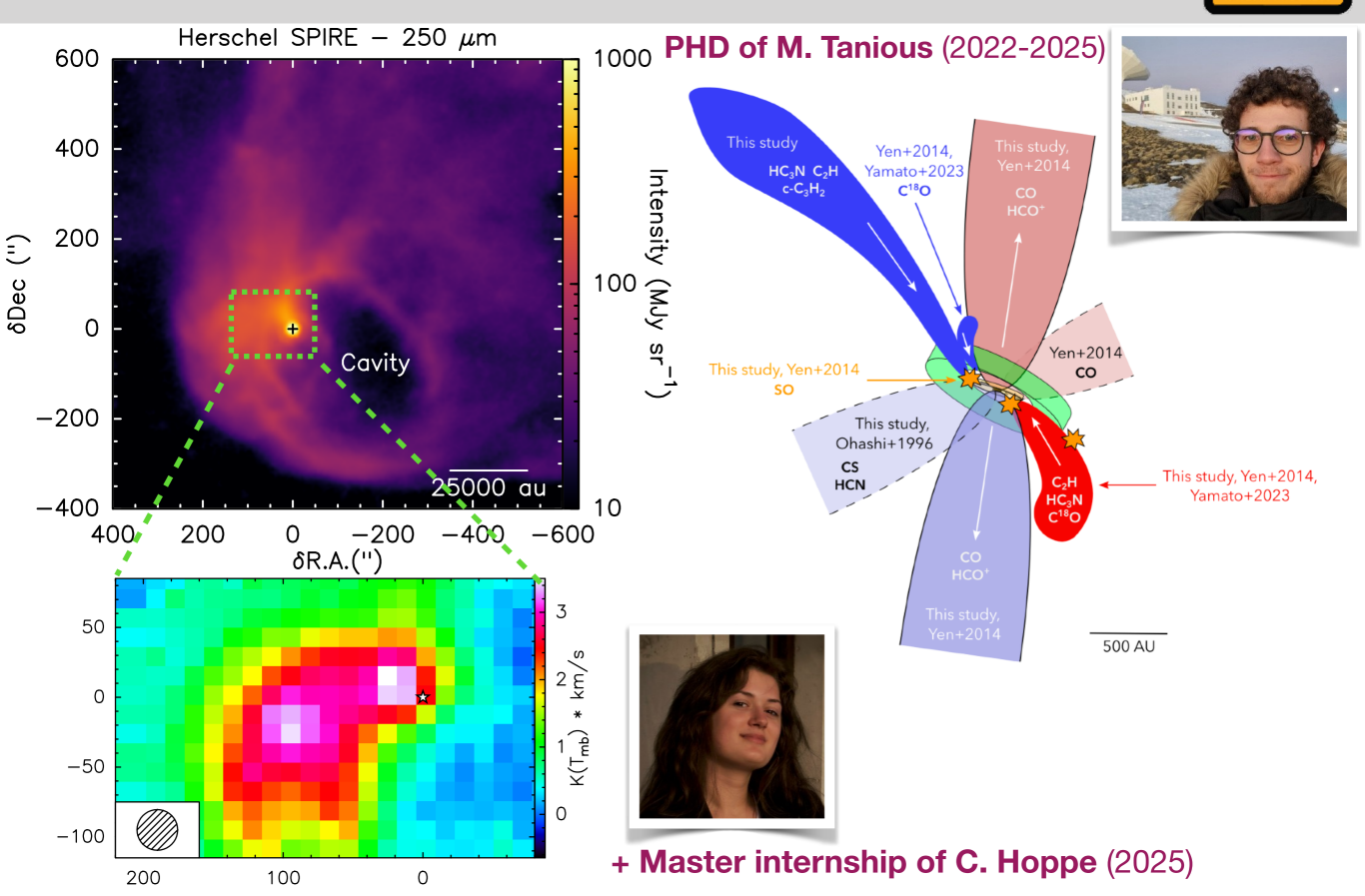
PHD of M. Tanious (2022-2025) (supervisors: R Le Gal & A. Faure)



Future plans: Extent the source sample & increase the statistics and demography



Protostellar system environment



Environmental influences on disk

10

0

-20

-30

30

.30

20

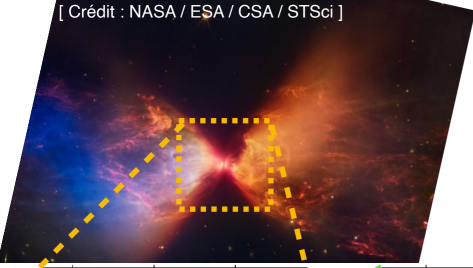
10

NOEMA+30m @ 3mm (Tanious et al. 2024) HC₃N (11 - 10) HCO⁺ (1 - 0) Integrated 40 ı 900 30 60 Depletion at Ring 80 25 30 30 500 -70 ntensity (mJy beam⁻ 20 50 intensity 20 20 Outflow 250 60 15 40 -50 C SDec. (") 125 δDec. 0 40 10 (mJy beam⁻¹ -75 -30 20 40 20 10 Outflow -20 10 20 -30 km s-1000 au 1000 au 2 0 -2 -40 2.5 0 -2.5 20 0 -20 -40 δR.A. (") -20 -4020 δR.A. (") n H¹³CO⁺ (1 – 0) Continuum 65432 1.2mm Intensity (mJy beam⁻¹) 60 50 -2.0 -1.5 15 3.2mm Gap 40 -1.0 Ring 6Dec. (") 10 30 ısity (mJy 0.25 20 200 au 10 2 -2 -10 0 -4 0.0 δR.A. (") 1000 au -15 500 au ALMA: 0.11" x 0.08" (Yamato+2023) -40 20 0 -20 -10 10 0 $C_2H(1_{1.5,2}-0_{0.5,1})$ H¹³CN (1 - 0) I_{ν} [mJy beam⁻¹] -40 -35 -30 26 2 -24 30 30 22 25 20 20 0.81.3mm 20 18 10 15 0.4[16 $\Delta Dec.$ 0.010 -14 12 -20 200 at 50 ai -10 1000 au 1000 au 2 0 -20.8 $0.4 \quad 0.0 \quad -0.4 \quad -0.8$ $\mathbf{4}$ -40 20 0 -20 -40 $\Delta R.A.$ ["] 20 -40 -20 0

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

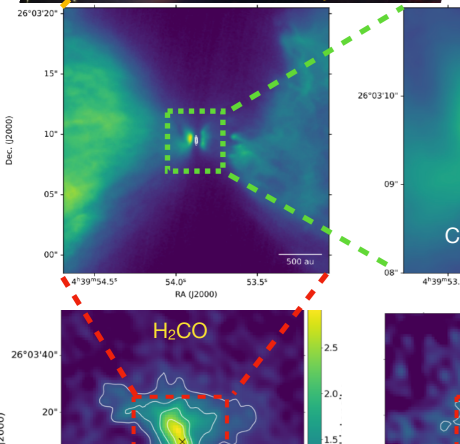
Environmental influences on disk





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





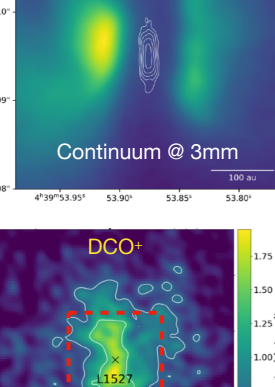
RA (J2000)

1.0

DEC (J2000

00"

02'40"



0.25

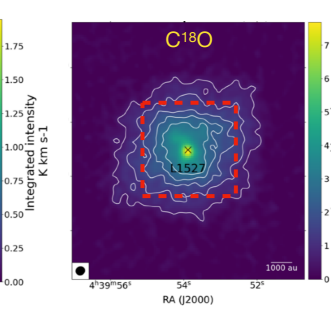
52

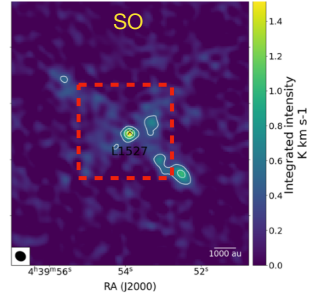
RA (J2000)

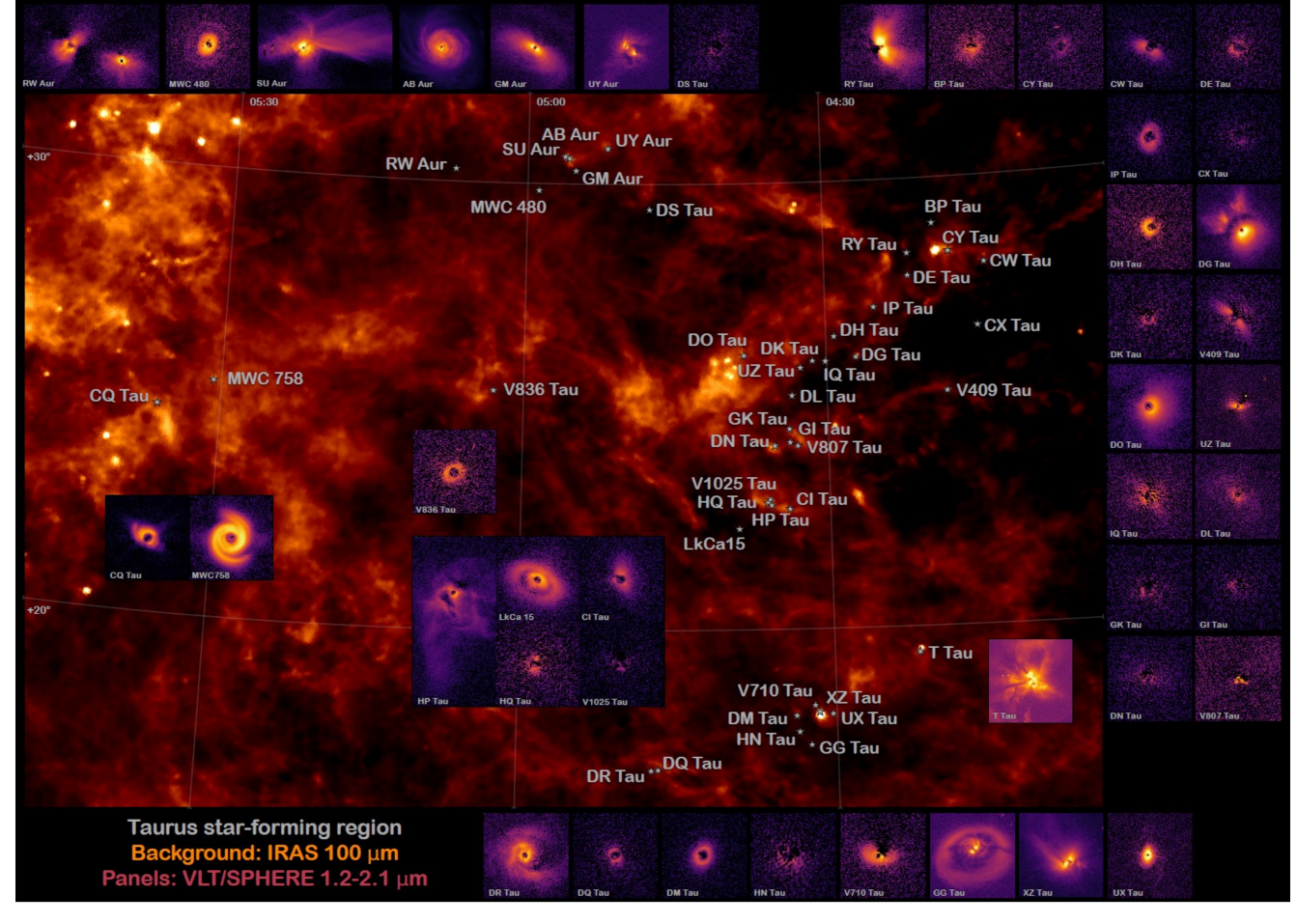
JWST 3.3 µm

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
 - ✦ H₂CS/CS ~ 2/3 => 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 ≠ astrophysical objects.



