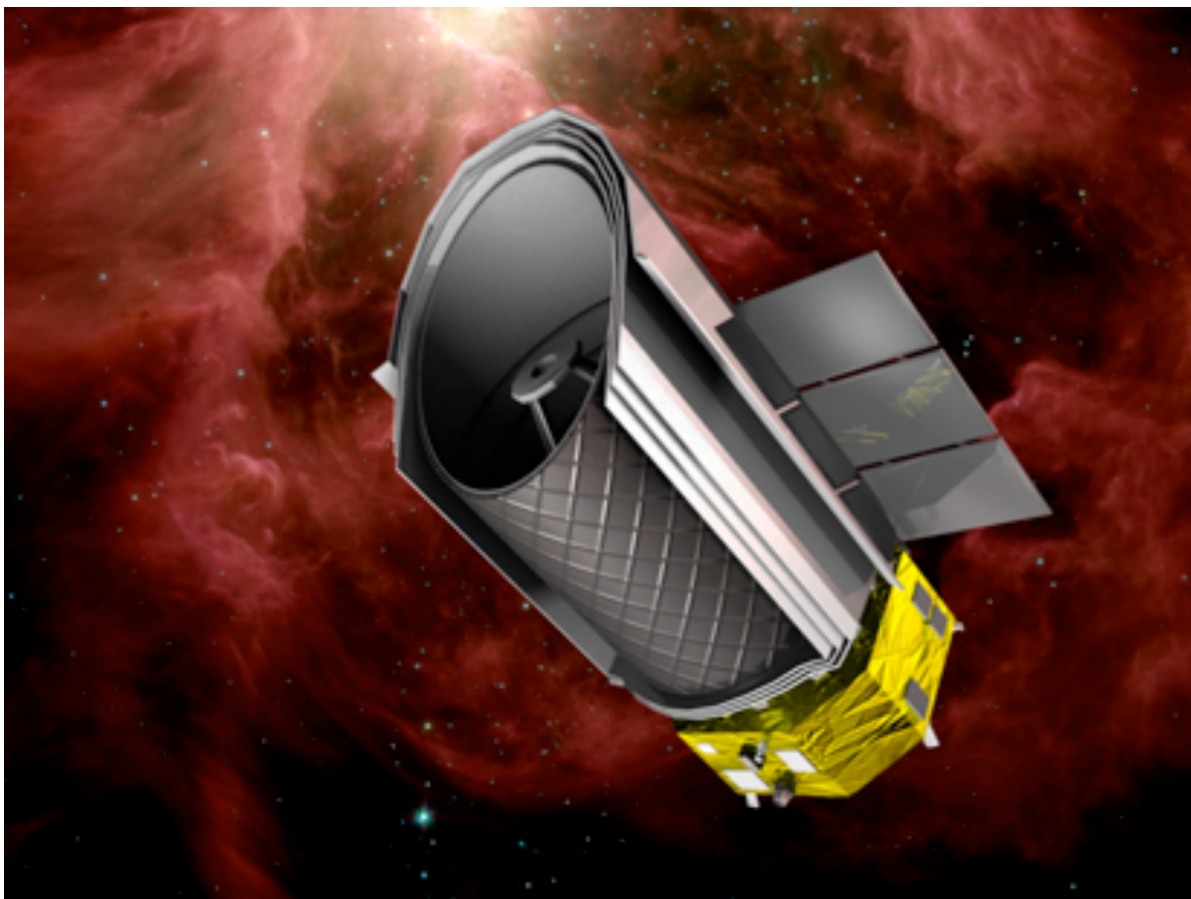


[CII] mapping of the diffuse ISM with SPICA / SAFARI



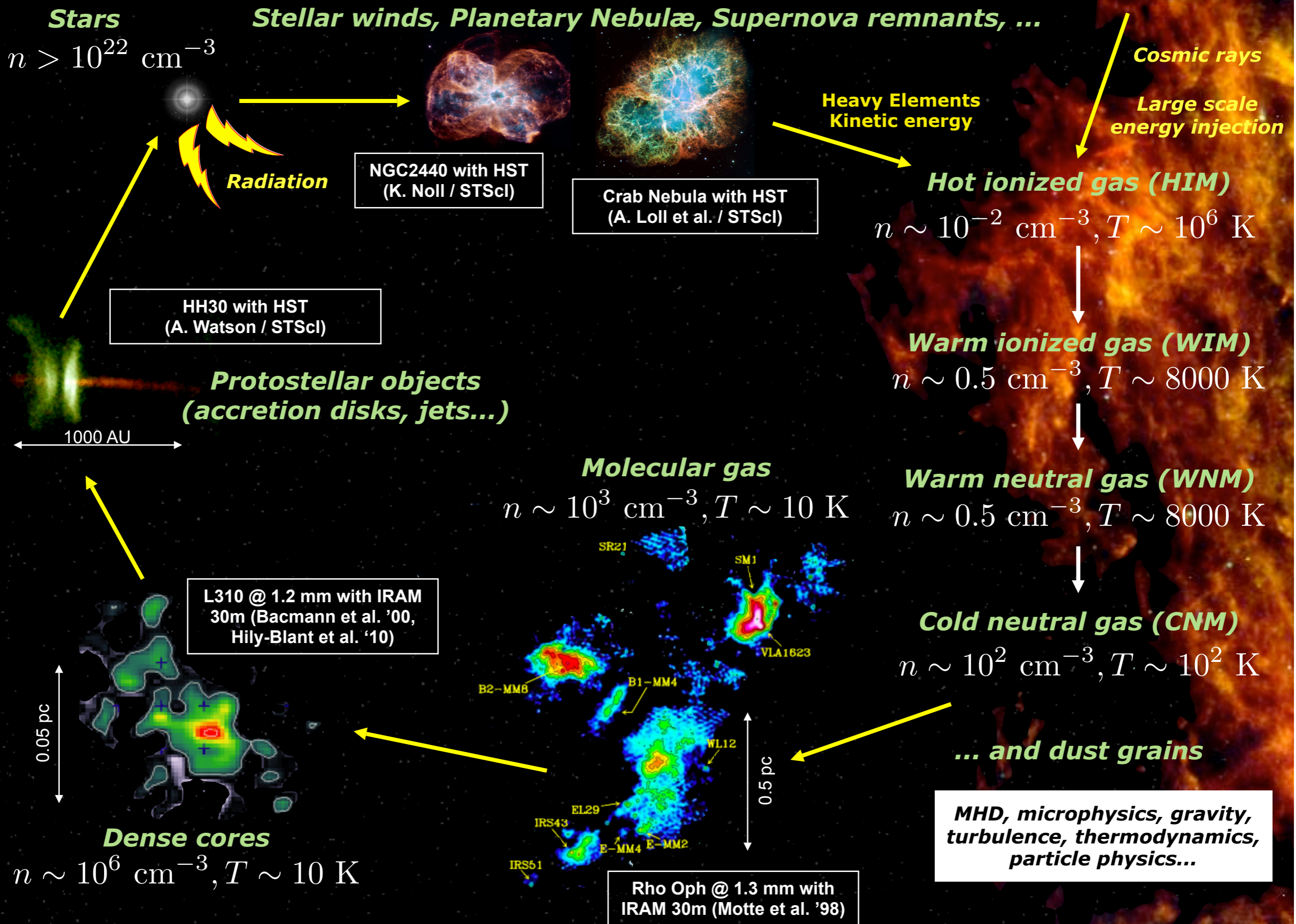
*F. Levrier
P. Hennebelle
P. Lesaffre
M. Gerin
E. Falgarone
(LERMA - ENS)*

*F. Le Petit
(LUTH - Observatoire de Paris)*

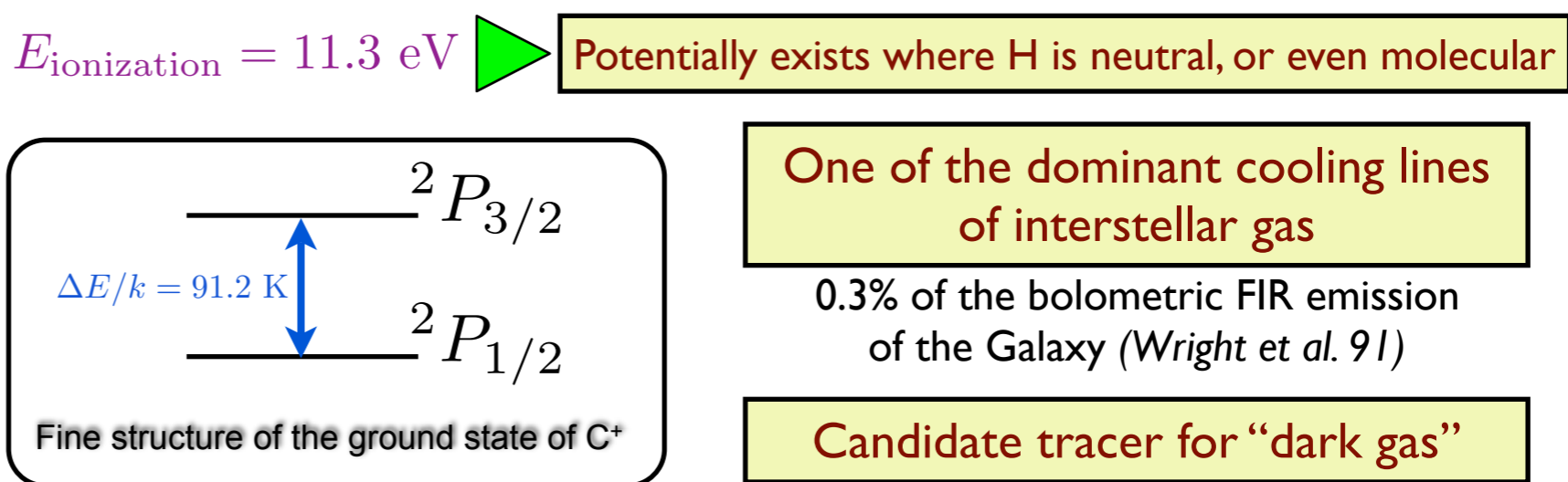
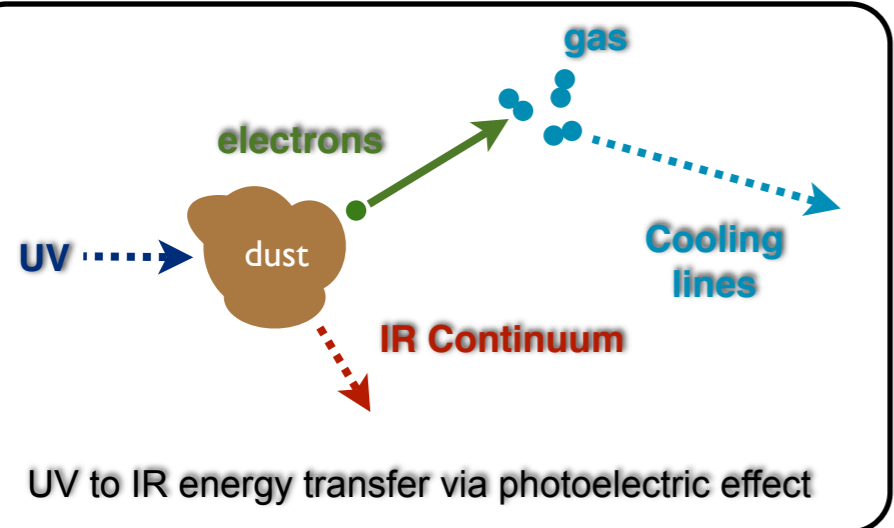
*J. R. Goicoechea
(CAB)*



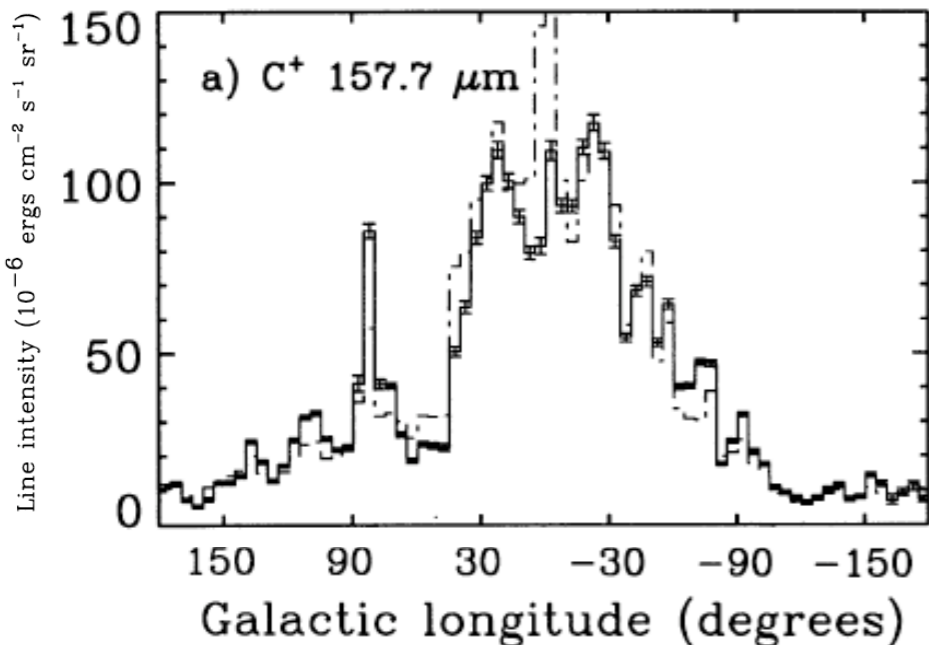
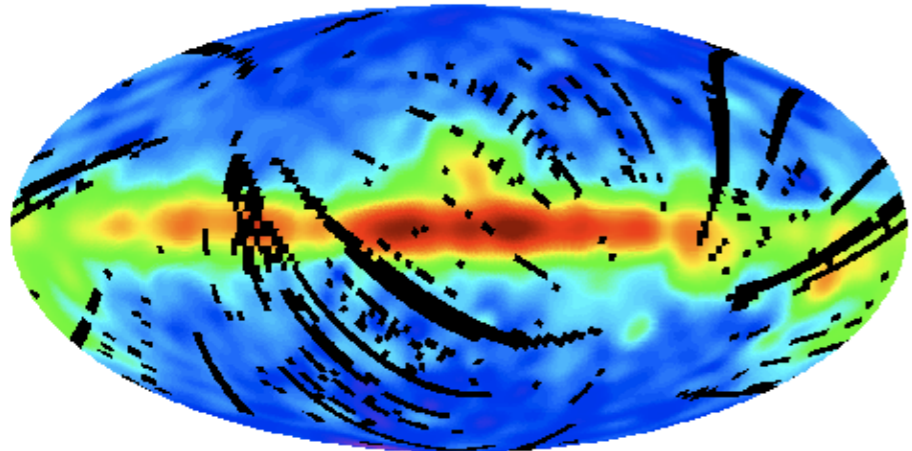
Star formation and the cycle of interstellar matter



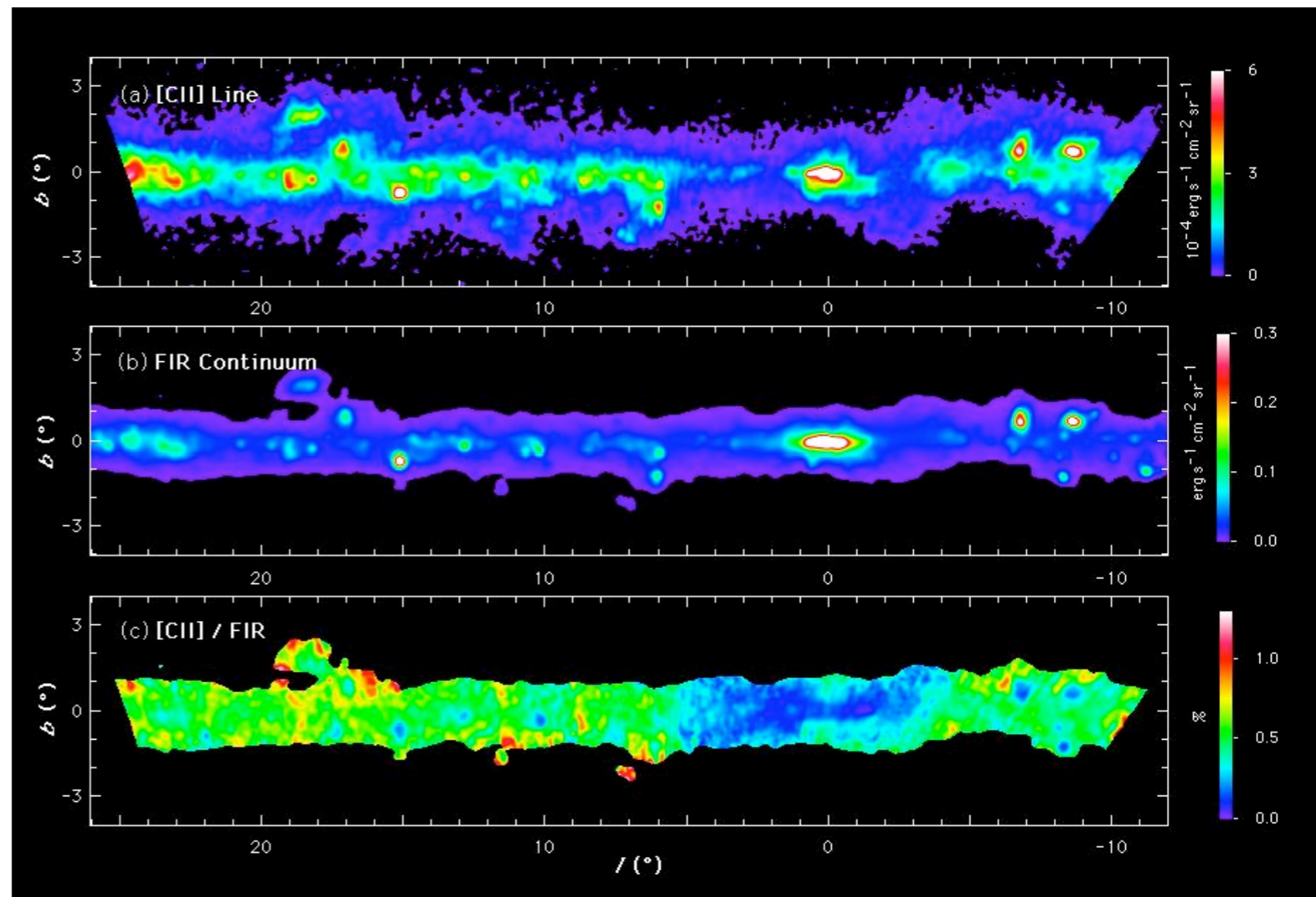
Observations of the [CII] 158 μm line



Bennett et al. 94 (COBE / FIRAS)



Nakagawa et al. 98 (BICE)



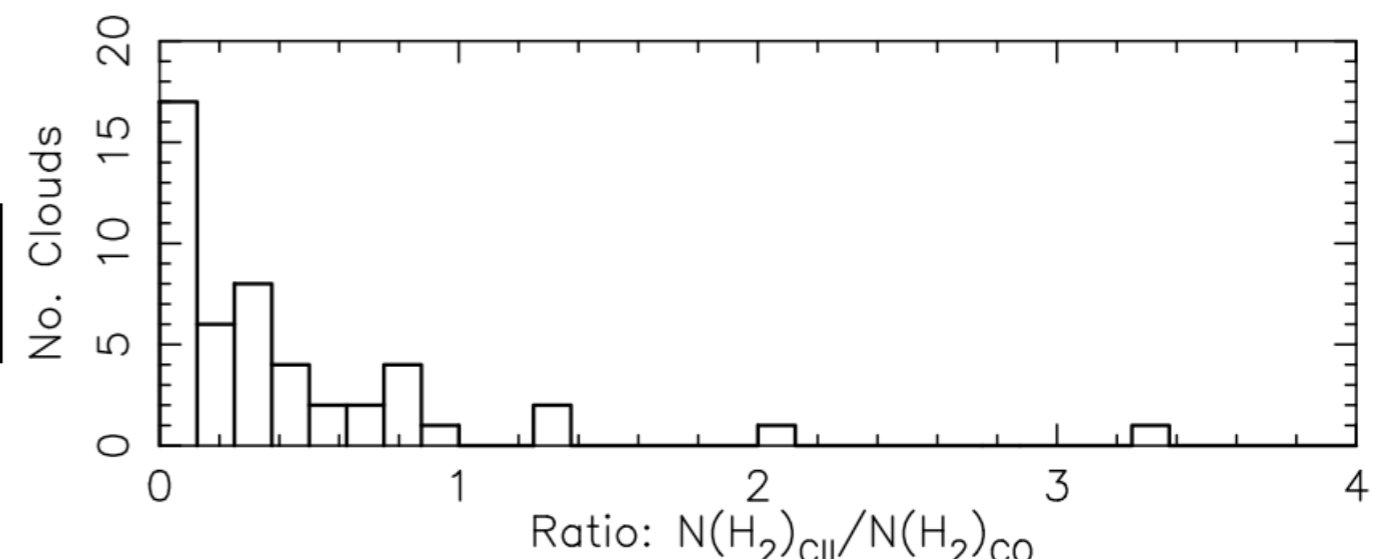
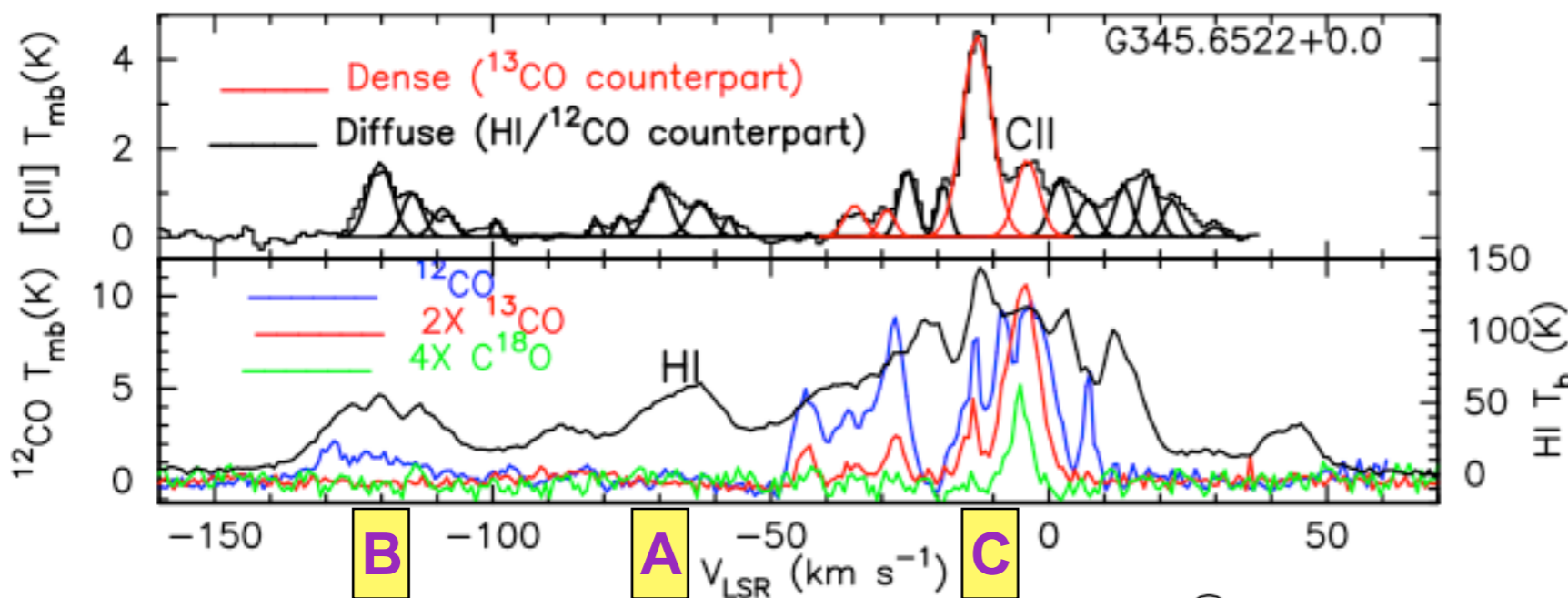
Herschel Galactic [CII] observations

GOTC+ OT key program

Langer, Velusamy, Pineda, Goldsmith, Li, Yorke

- 900 Galactic lines of sight planned (2% completed)
- 146 clouds detected in [CII]

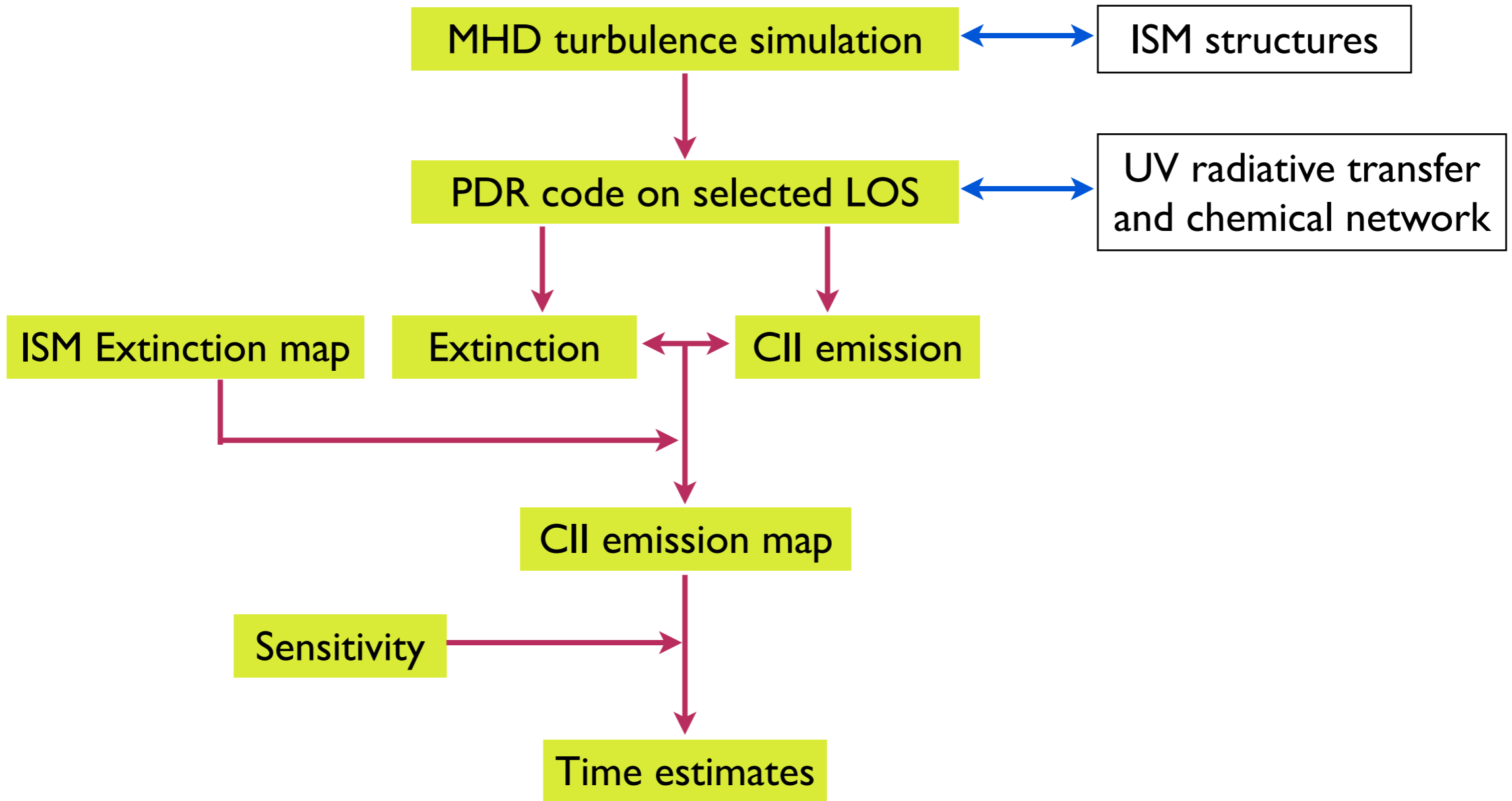
- 35 **A** • Diffuse atomic clouds detected in HI, [CII] but not CO
- 53 **B** • Transition clouds and PDRs detected in HI, [CII], ^{12}CO but not ^{13}CO
- 58 **C** • Dense molecular clouds detected in HI, [CII], ^{12}CO , ^{13}CO and sometimes C^{18}O



B ~24% of the total H₂ column density is in the H₂/C⁺ layer not traced by ^{12}CO

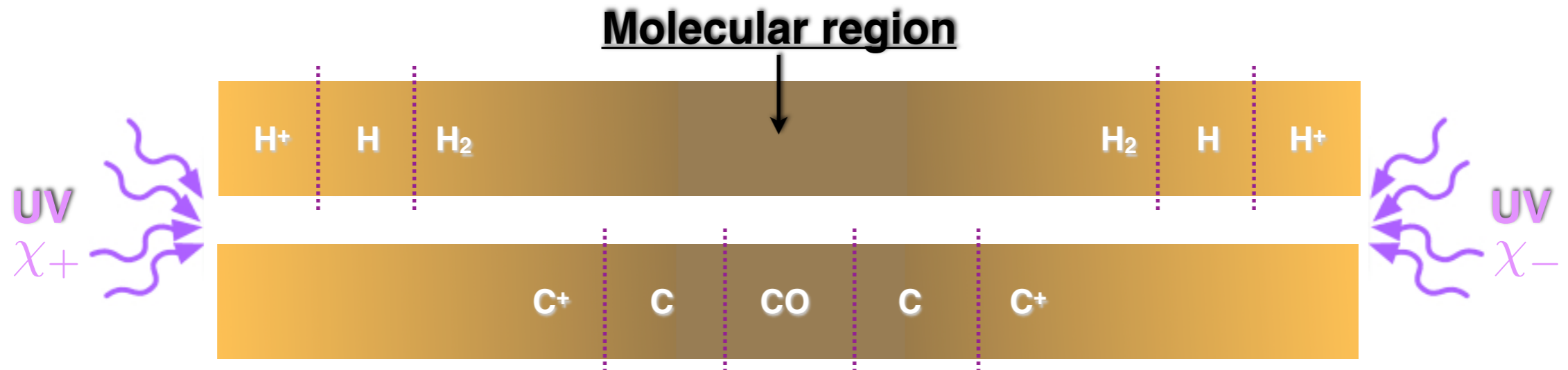
UV-driven chemistry of a simulated ISM

Estimate the ability of SAFARI to map the [CII] emission over large areas



- Sample lines of sight in the MHD simulation cube
- Extract “clouds” by applying a simple density threshold
- Use these as input density profiles in the PDR code
- Derive 158 μm [CII] line intensity versus visual extinction
- Use that relationship to estimate mapping speed for the diffuse ISM

The Meudon PDR code



Stationary 1D model, including :

- **UV radiative transfer:**
Absorption in molecular lines
Absorption in the continuum (dust)
10000's of lines
- **Chemistry :**
Several hundred chemical species
Network of several thousand chemical reactions
Photoionization
- **Statistical equilibrium of level populations**
Radiative and collisional excitations and de-excitations
Photodissociation
- **Thermal balance:**
Photoelectric effect
Chemistry
Cosmic rays
Atomic and molecular cooling

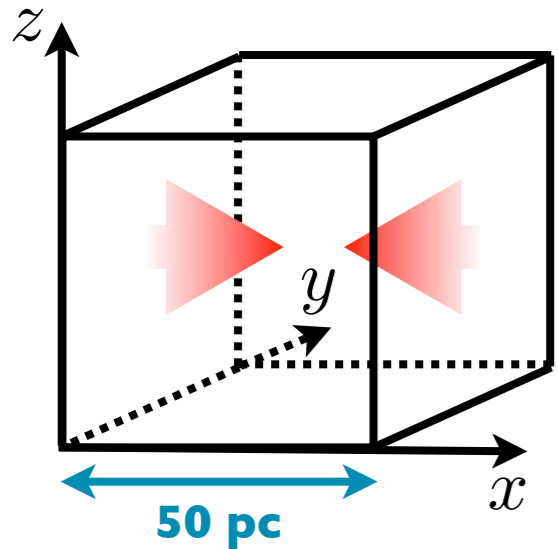


Outputs :

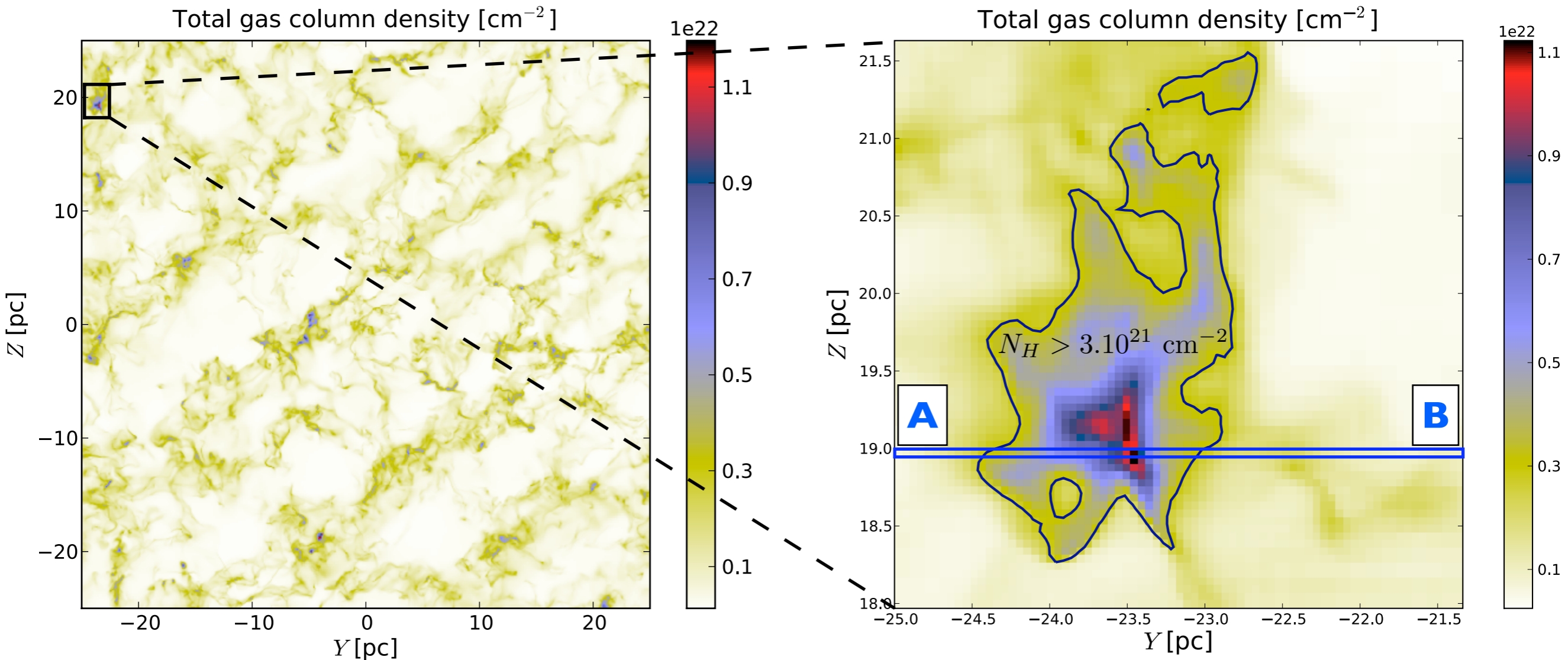
- **Local quantities :**
Abundance and excitation of species
Temperature of gas and dusts
Detailed heating and cooling rates
Energy density
Gas and grain temperatures
Chemical reaction rates
- **Integrated quantities on the line of sight :**
Species column densities
Line intensities
Absorption of the radiation field
Spectra

Compressible MHD turbulence simulation

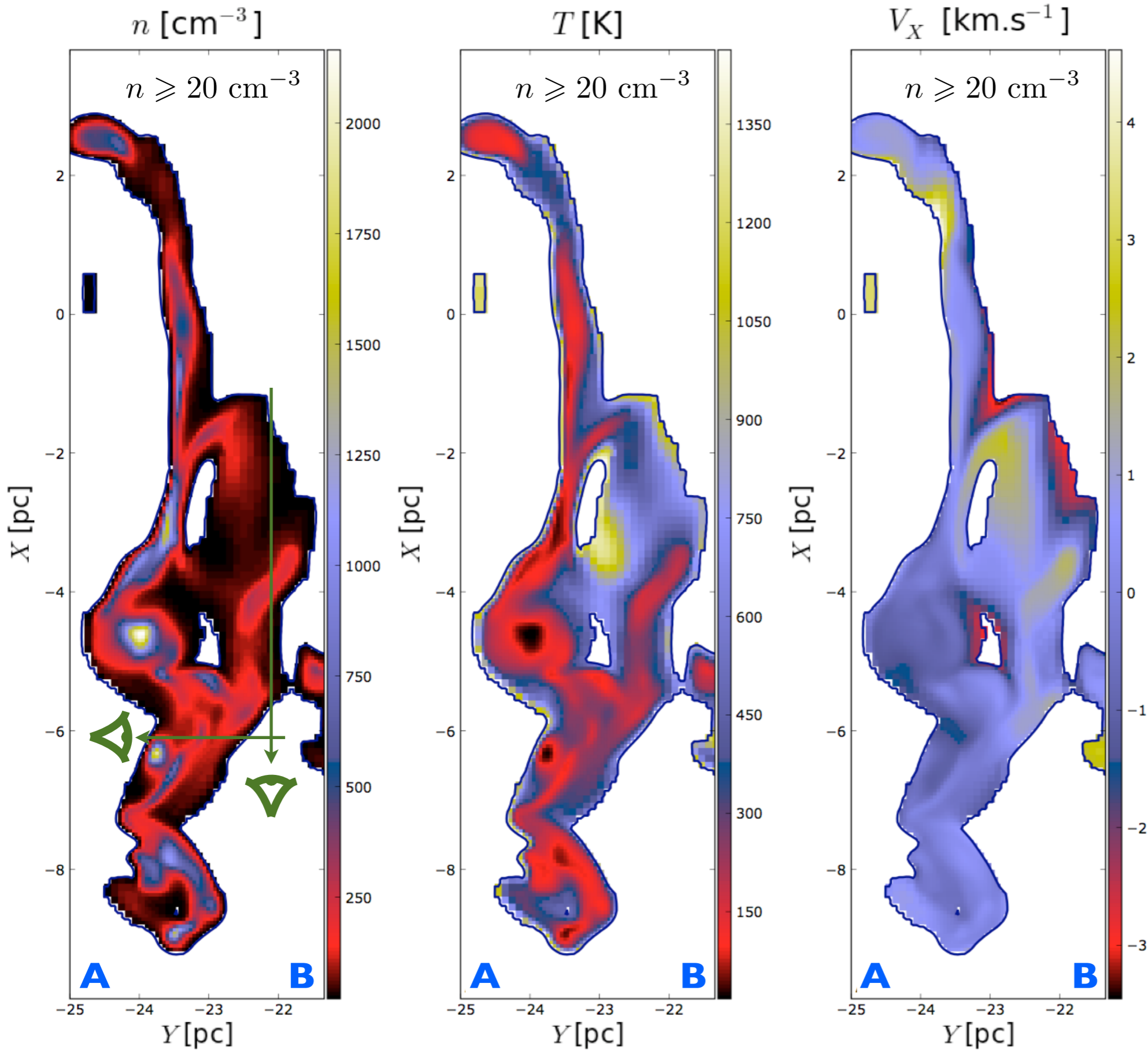
Hennebelle et al. 2008



- RAMSES code (Teysier 2002, Fromang et al. 2006)
- Adaptive Mesh Refinement with up to 14 levels
- Converging flows of warm (10,000 K) atomic gas
- Periodic boundary conditions on remaining 4 sides
- Includes magnetic field, atomic cooling and self-gravity consistently
- Covers scales 0.05 pc - 50 pc
- Heavy computation : ~30,000 CPU hours ; 10 to 100 GB



Structures along the LOS



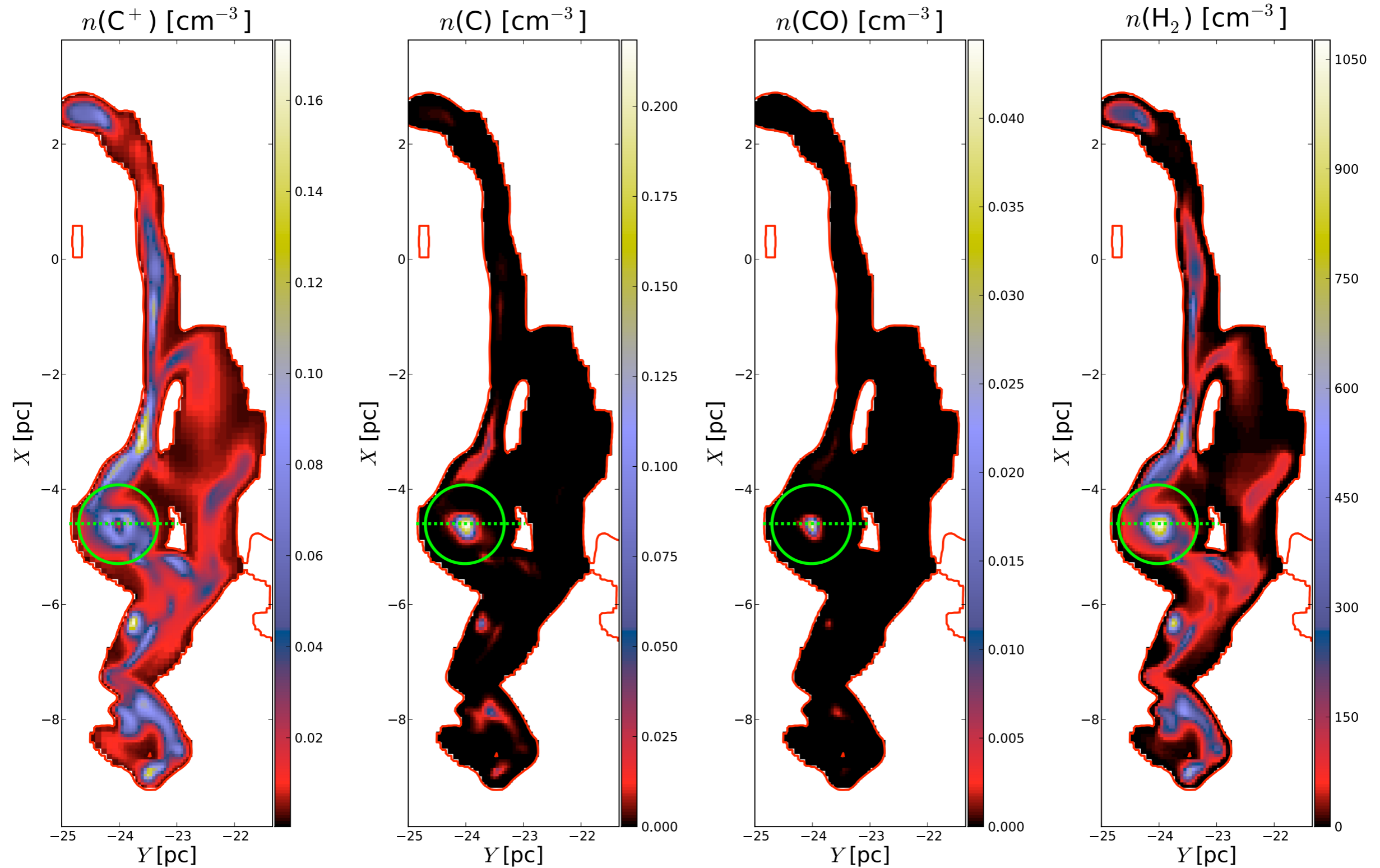
PDR code run on 1D density profiles above 20 cm^{-3} extracted along lines of sight either parallel to X or Y.



Outputs (temperature, chemical abundances) combined in 2D arrays.

“Dark gas”

Levrier et al. (in prep)



- C^+ closely follows the total gas density, except in the densest regions.
- Significant fraction of the molecular gas not traced by CO, but rather by C and C^+ .

“Dark gas” fraction through the cloudlet

Fractions in volume densities

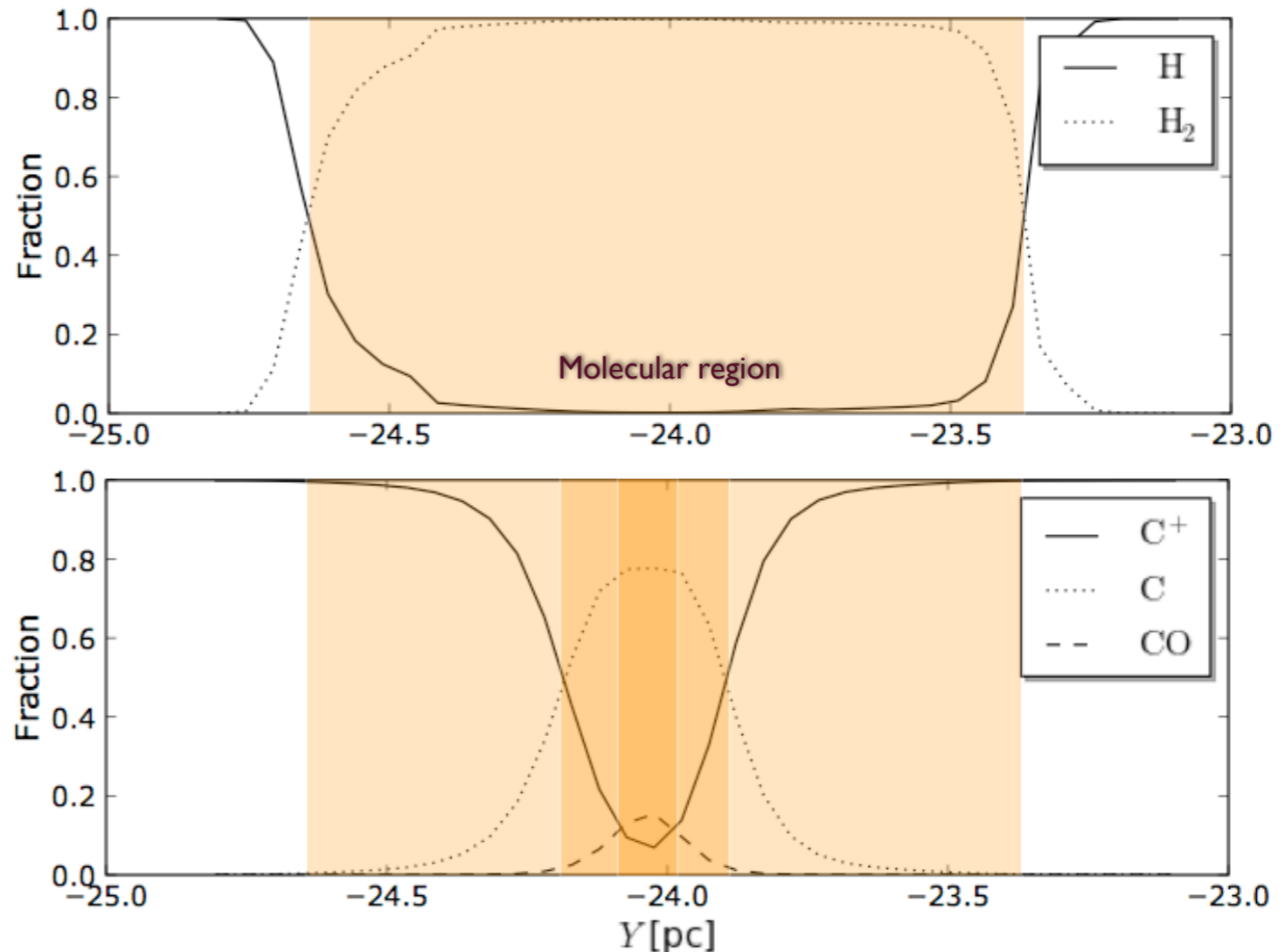
$$\mathbf{H:} \frac{n(\mathrm{H})}{2n(\mathrm{H}_2) + n(\mathrm{H})}$$

$$\mathbf{H_2:} \frac{2n(\mathrm{H}_2)}{2n(\mathrm{H}_2) + n(\mathrm{H})}$$

$$\mathbf{C^+:} \frac{n(\mathrm{C}^+)}{n(\mathrm{C}^+) + n(\mathrm{C}) + n(\mathrm{CO})}$$

$$\mathbf{C:} \frac{n(\mathrm{C})}{n(\mathrm{C}^+) + n(\mathrm{C}) + n(\mathrm{CO})}$$

$$\mathbf{CO:} \frac{n(\mathrm{CO})}{n(\mathrm{C}^+) + n(\mathrm{C}) + n(\mathrm{CO})}$$



Mass fraction in the molecular region : 98%

... of which traced by C⁺ : 48%

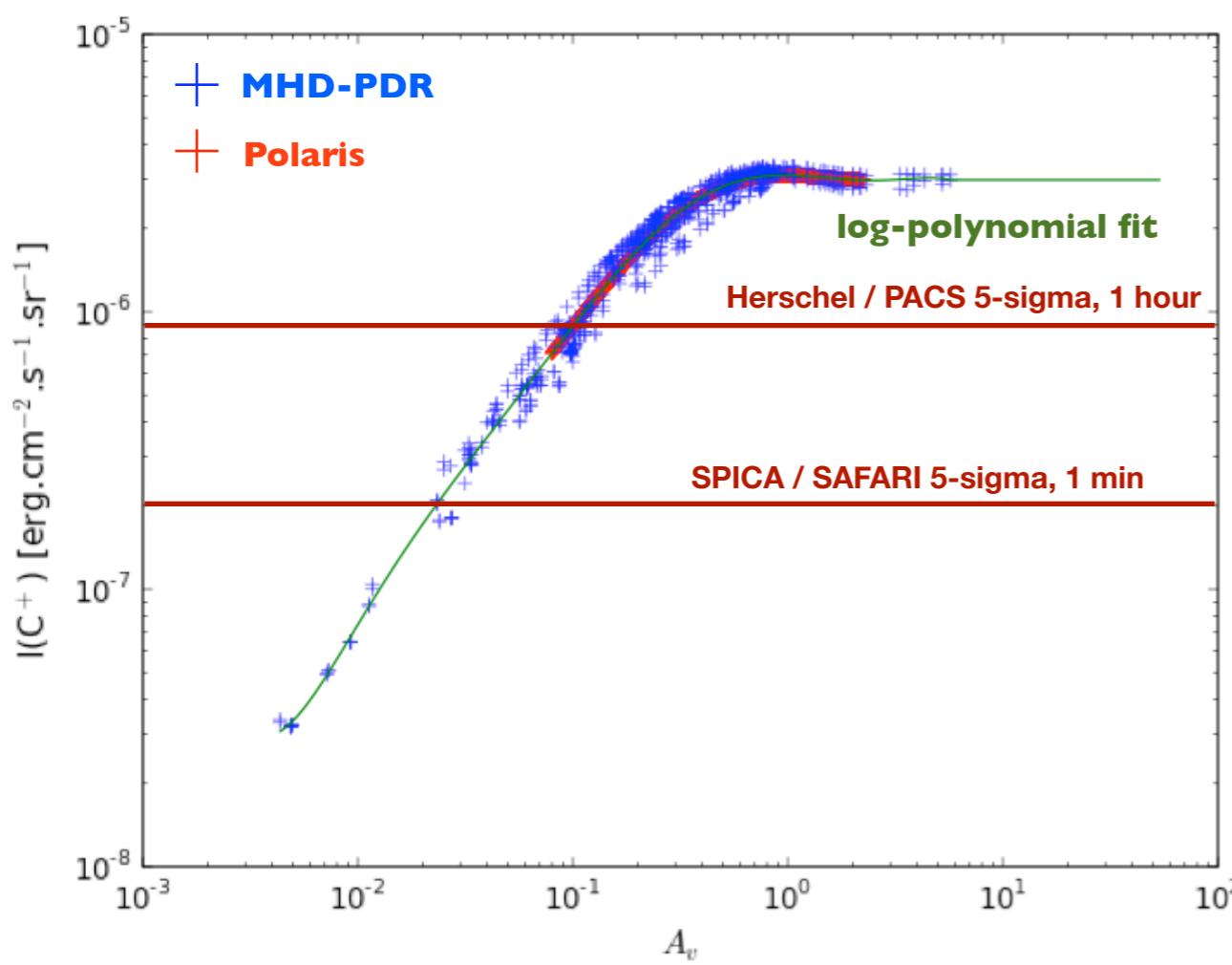
... of which traced by C : 47%

... of which traced by CO : 5%

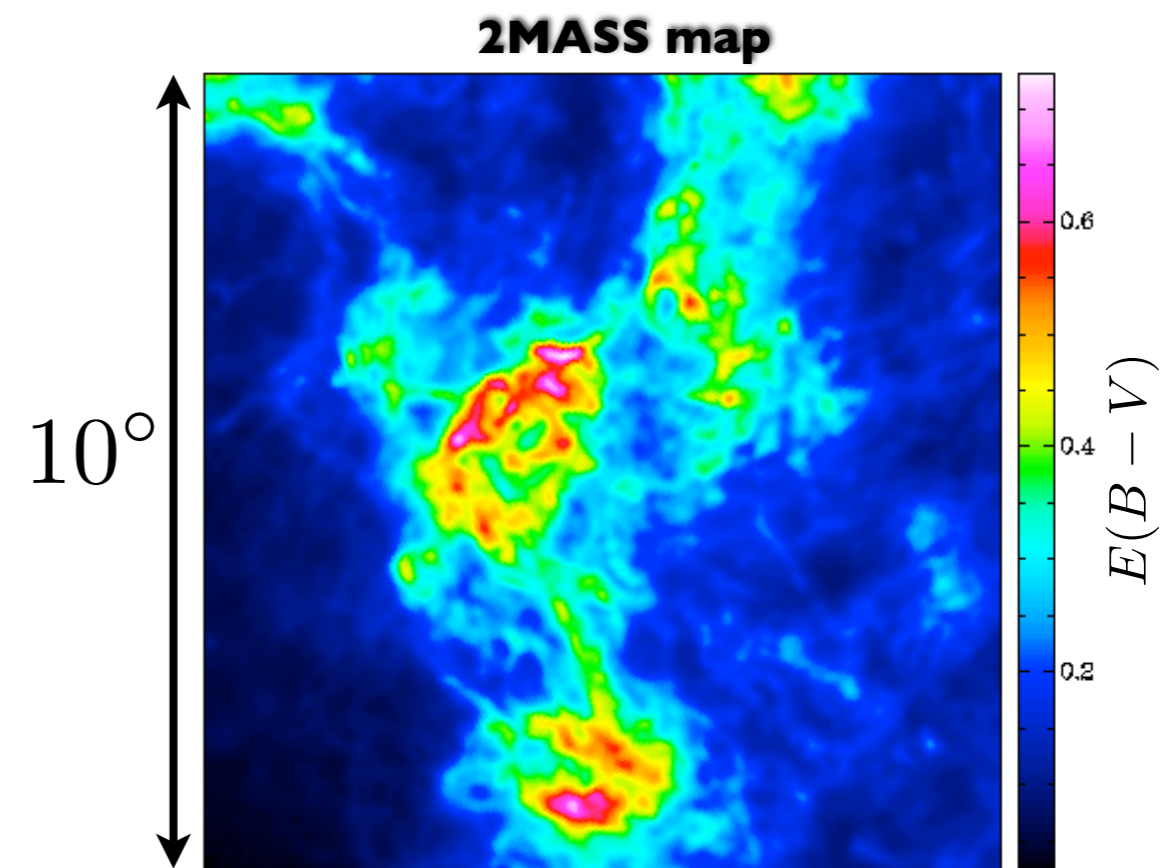
See models by Wolfire et al. 2010

H₂ in H₂/C⁺ layers contributes ~30%
of the mass of clouds with A_V=8

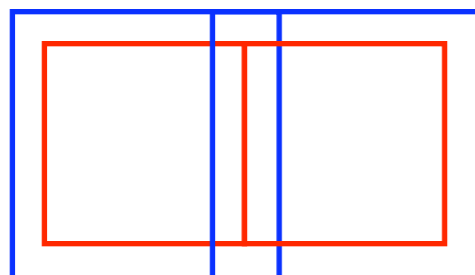
[CII] emission and visual extinction



Polaris : a tenuous non-star forming region of the ISM

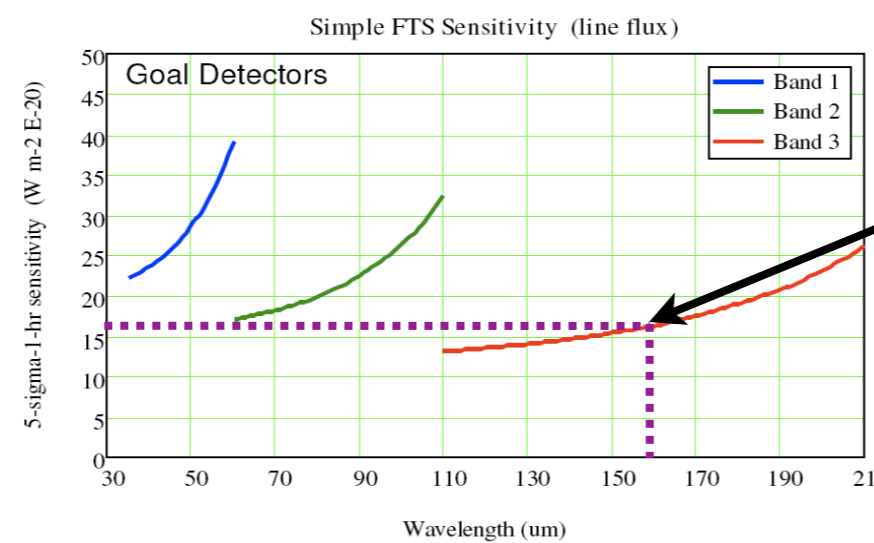


$$A_V = R_V \times E(B - V) \rightarrow I_{[CII]} \rightarrow S_p = \frac{I_{[CII]} \times \Omega_{\text{2MASS}}}{(20 \times 20) \text{ FPA pixels}}$$



2MASS pixel : 1.5' x 1.5'

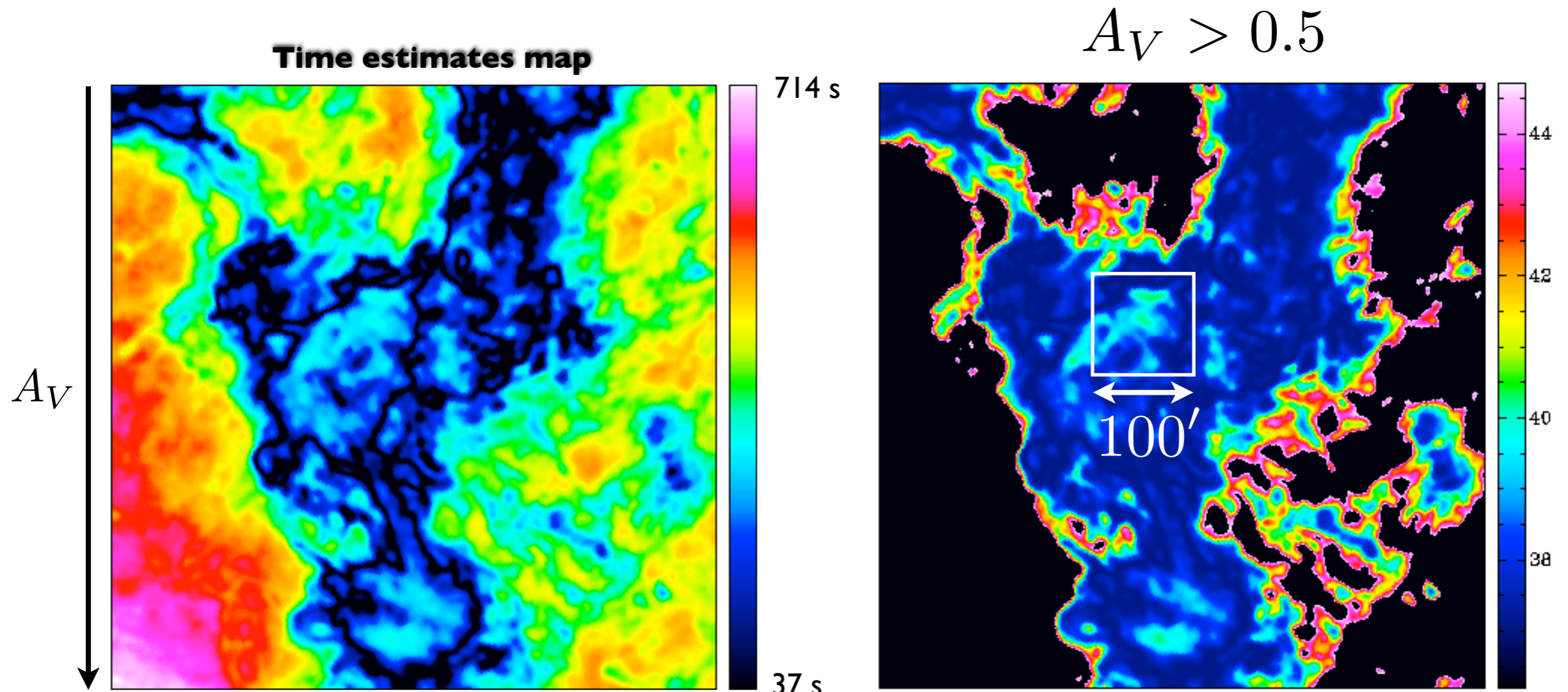
SAFARI FoV : 2' x 2'



$$S_0 = 1.6 \times 10^{-19} \text{ W.m}^{-2}$$

Use 2μ filter for the [CII] line

Time estimates for mapping Polaris



$$\Delta t = (1 \text{ hour}) \times \left(\frac{S_0}{S_p} \right)^2$$

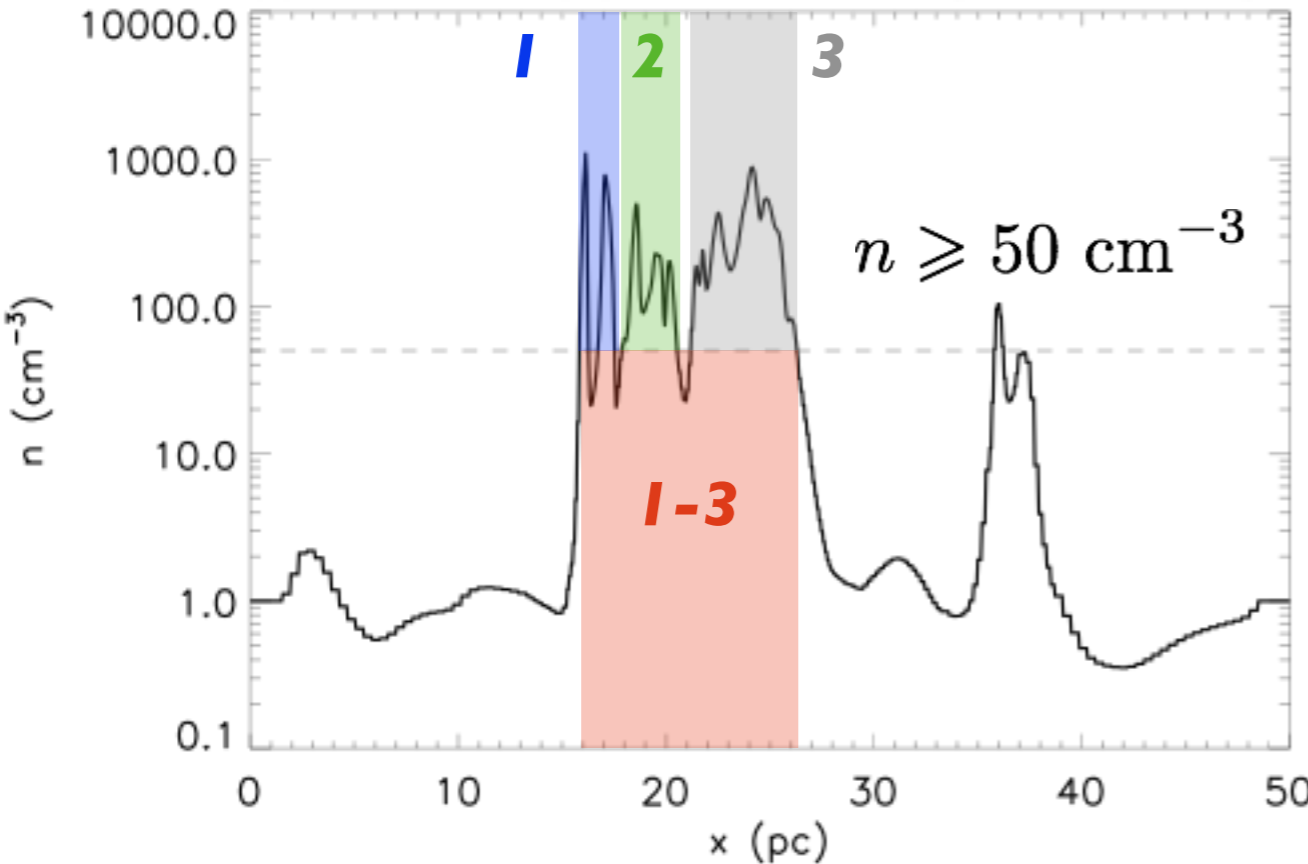
$$\langle \Delta t \rangle_{\text{pointing}} \sim 1 \text{ min}$$

- Relax FoV overlapping
- 100' x 100' field
- Minimum extinction 0.5

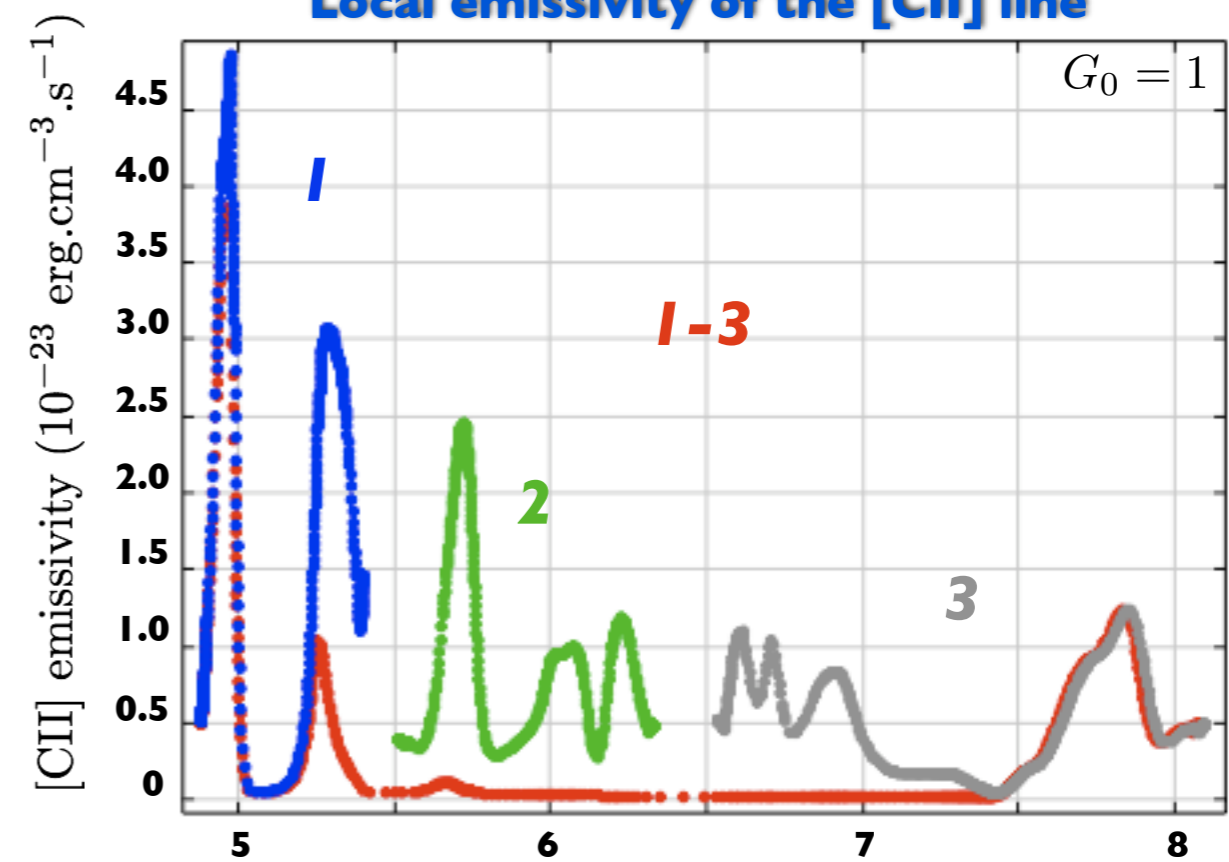
$$T \sim 28 \text{ hours}$$

Shadowing effects

Typical density profile of a single line of sight



Local emissivity of the [CII] line



H I column density

$$N_1 + N_2 + N_3 = 3.70 \cdot 10^{20} \text{ cm}^{-2}$$

$$N_{1-3} = 1.70 \cdot 10^{20} \text{ cm}^{-2}$$

Integrated emissivity of the [CII] line

$$I_1 + I_2 + I_3 = 1.88 \cdot 10^{-5} \text{ erg.cm}^{-2} \cdot \text{s}^{-1} \cdot \text{sr}^{-1}$$

$$I_{1-3} = 7.21 \cdot 10^{-6} \text{ erg.cm}^{-2} \cdot \text{s}^{-1} \cdot \text{sr}^{-1}$$

ID geometry unrealistic



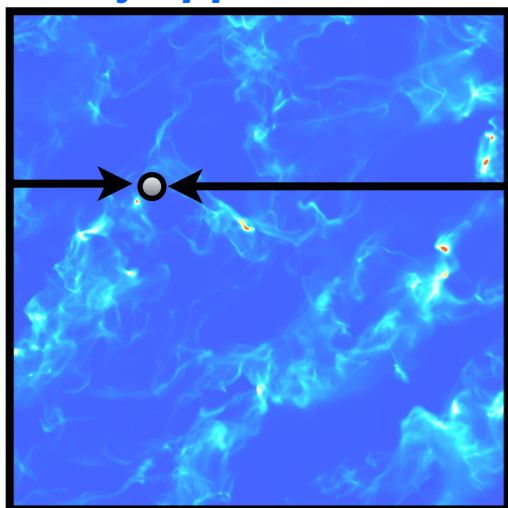
3D PDR code badly needed

Beyond the 1D PDR code

Compute local UV field from extinctions in many directions

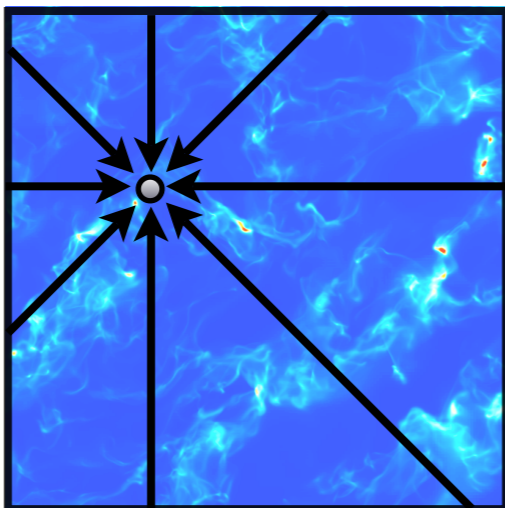
$$\chi \propto \langle \exp(-\alpha A_v) \rangle$$

2-ray approximation



(ID : same as PDR code)

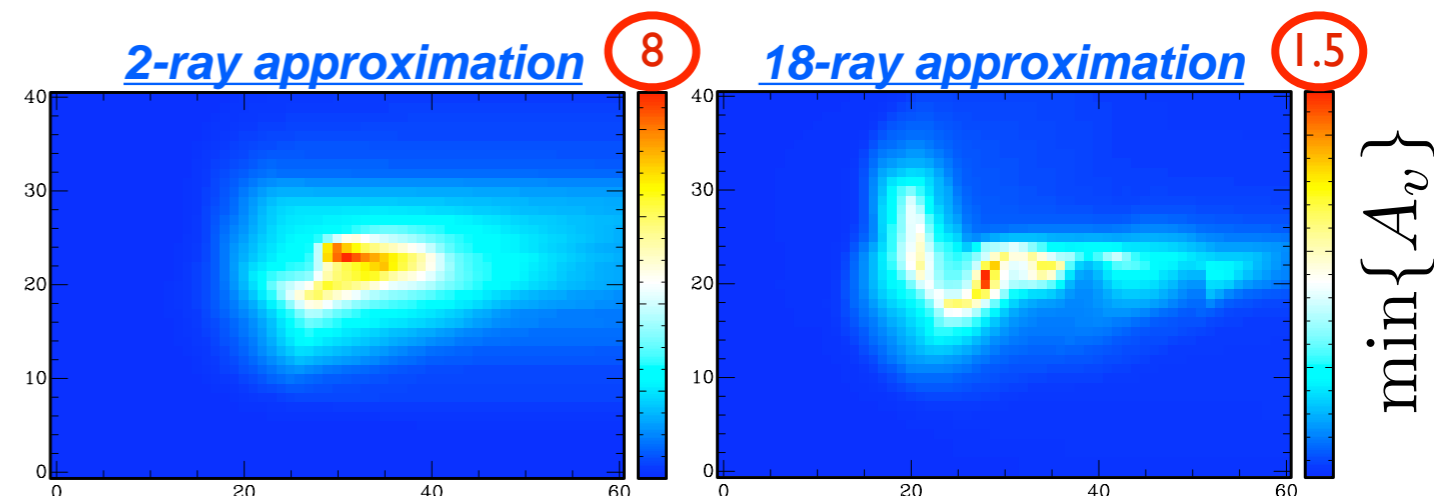
18-ray approximation



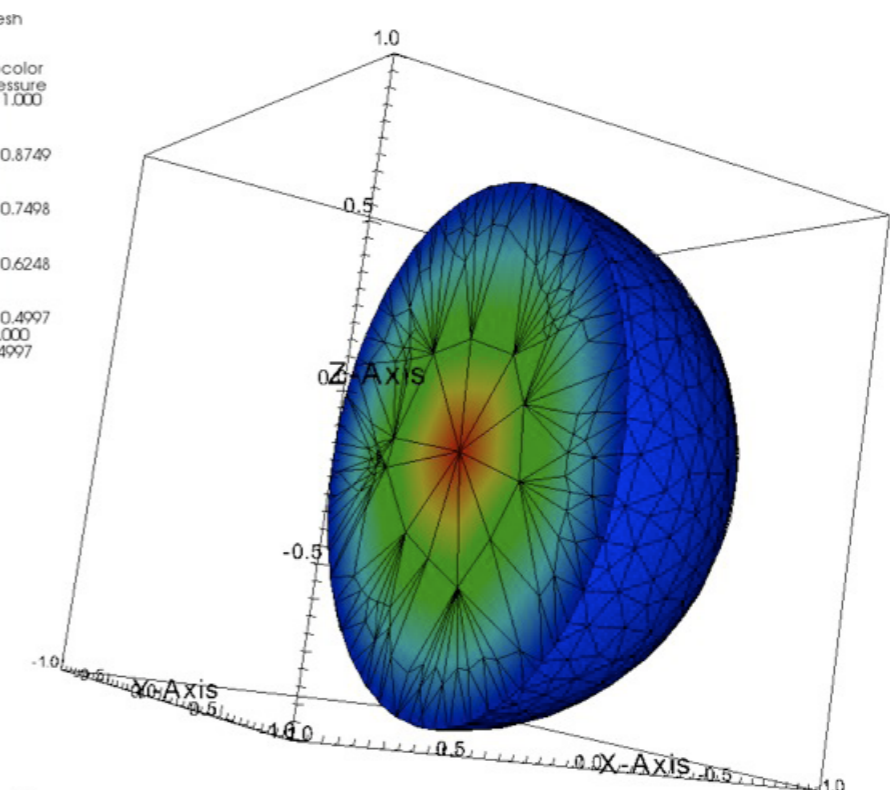
(in each of XY, XZ, YZ planes)

- “Fractal” nature of ISM clouds and simulated density structures
- Each point may be illuminated from many directions
- Illumination computed as post-processing or “on-the-fly”
- May be used for incoming UV field in the PDR code

Example on a 2D cut



Also in the works : development of a 3D PDR code (Cecilia Pinto)



STARFORMAT



SIMULATIONS

DESCRIPTION

The StarFormat DataBase

The StarFormat database contains results of heavy numerical simulations computed in order to study the problem of star formation, essentially molecular cloud formation, evolution and collapse.

Understanding the dynamical evolution of the interstellar medium (ISM) and its relation to stellar birth is a key challenge in astronomy and astrophysics. The **STAR FORMAT** project aims at providing observers and theorists studying formation and evolution of molecular clouds, their morphological and kinematical characteristics, and the formation of stars in their interior with a set of theoretical tools and a database of models to aid in the analysis and interpretation of current and future observations.

The goal of this database is to give access to observers, or more generally to any scientist working on a related field, to the results of these numerical simulations, which could be useful to help prepare or analyze observations.

Available projects:

PROJECT	DESCRIPTION
Colliding flow simulations	This project aims at describing self-consistently the formation of molecular clouds starting from the very diffuse atomic interstellar medium.
Molecular cloud evolution with decaying turbulence	This project aims at describing the evolution of a turbulent molecular cloud in which the turbulence is decaying.
Solenoidal vs. Compressive Turbulence Forcing	This project investigates the influence of different forcing (i.e., kinetic energy injection) on turbulent flows in the interstellar medium.
Chemistry simulations	blablabla
Dark Energy Universe Virtual Observatory (DEUVO)	This project aims at investigating the imprints of dark energy on cosmic structure formation through very high resolution cosmological simulations