

Cosmic ray ionization rate from H_3^+ in PDR/MHD simulations

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

F. Le Petit
(LUTH - Observatoire de Paris)



Laboratoire d'Étude du Rayonnement et de la Matière en Astrophysique



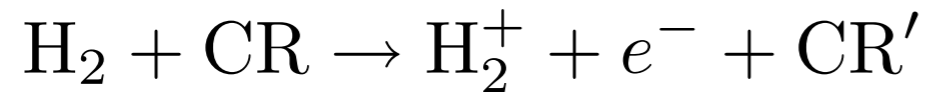
Laboratoire de l'Univers et de ses Théories

COSMIS meeting, Paris, 14–15 november 2012

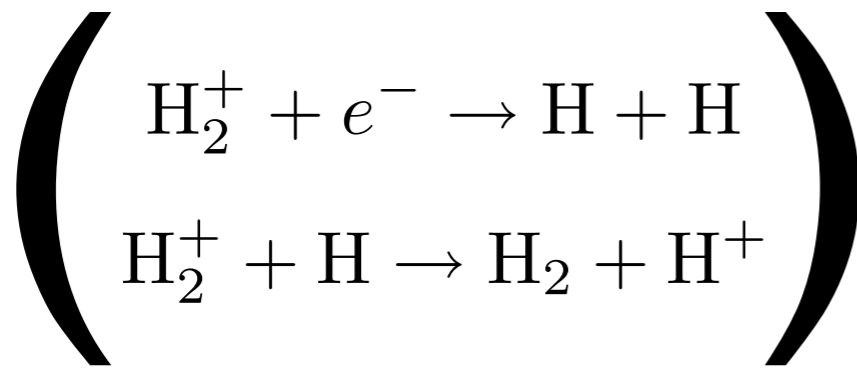
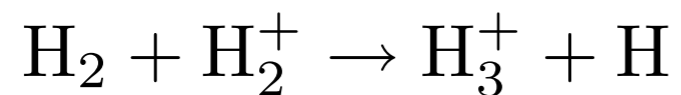
Talk overview

- H_3^+ chemistry and cosmic ray ionization rate
- PDR / MHD simulations
- Local vs. global CR ionization rate estimates
- “Dark neutral gas”
- The other effects of density fluctuations

FORMATION



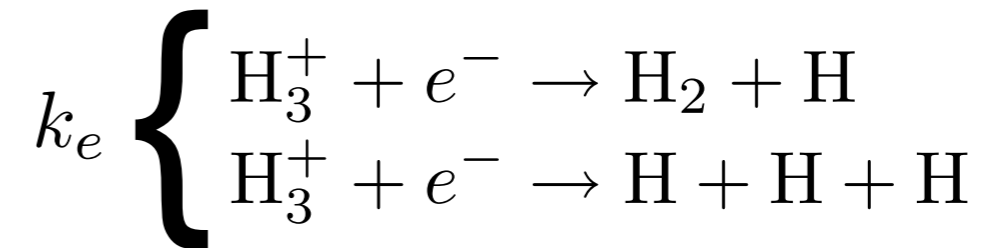
then



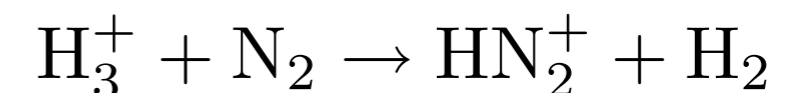
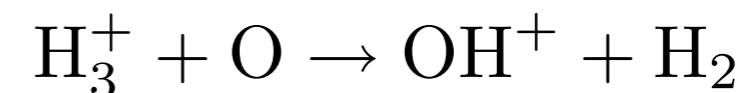
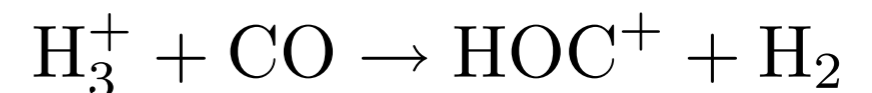
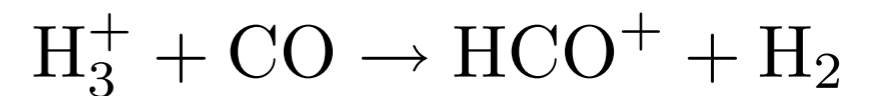
CR ionization of molecular hydrogen dominates over photoionization ($E > 15.4$ eV)

DESTRUCTION

In diffuse clouds :



In dense clouds :



Formation of molecular ions essential to drive more complex chemistry

CR ionization rate from H_3^+ data

Equilibrium in diffuse clouds

$$\zeta_{\text{local}} = k_e n(e) \frac{n(\text{H}_3^+)}{n(\text{H}_2)}$$

But data comes integrated on the line of sight...

Observations cannot measure changes in these parameters along a line of sight, so we assume a uniform cloud with path length L and constant x_e , k_e , n_{H} , and $n(\text{H}_3^+)/n(\text{H}_2)$.

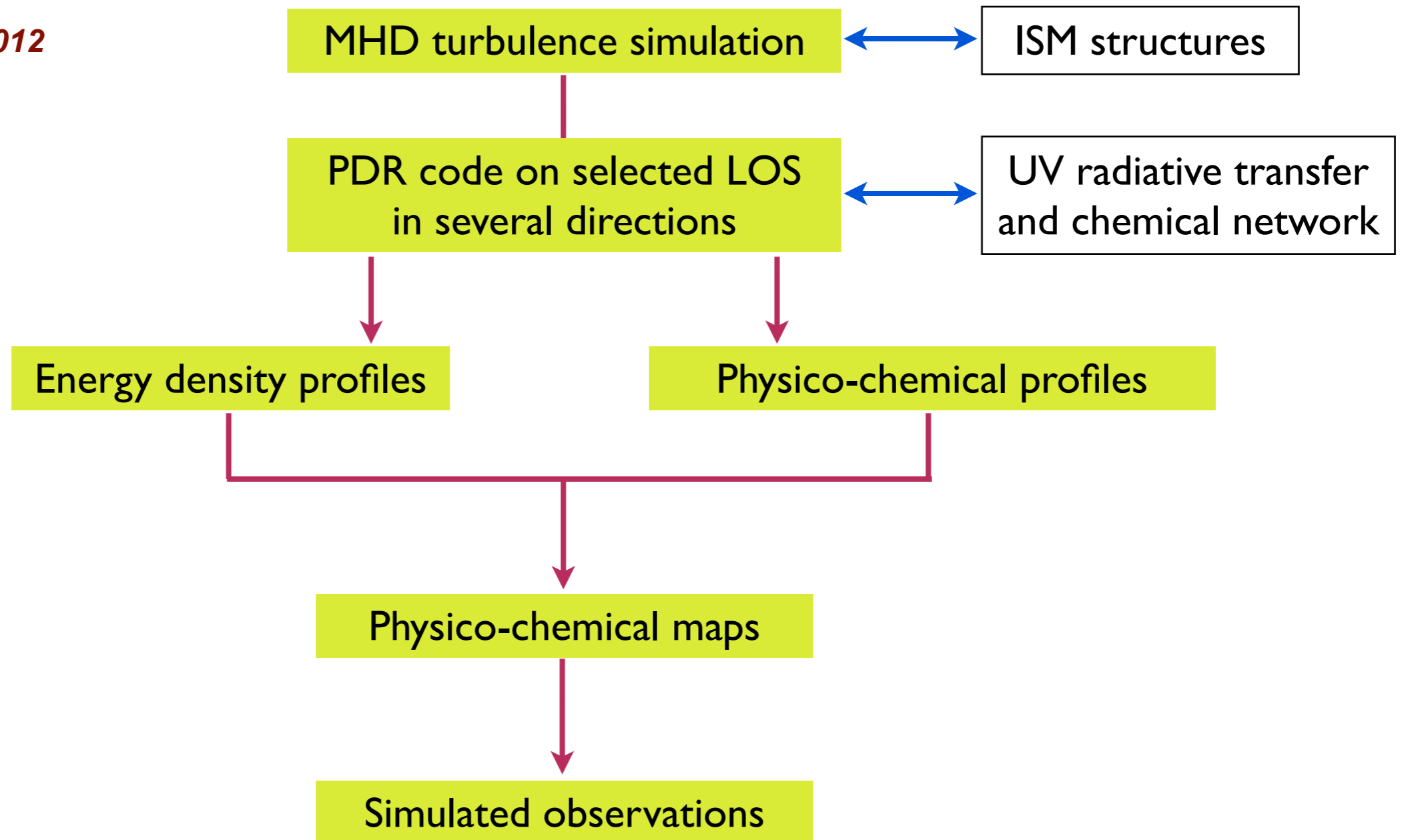
Indriolo & McCall 2012

$$\zeta_{\text{LOS}} = \langle k_e \rangle \langle n(e) \rangle \frac{N(\text{H}_3^+)}{N(\text{H}_2)}$$

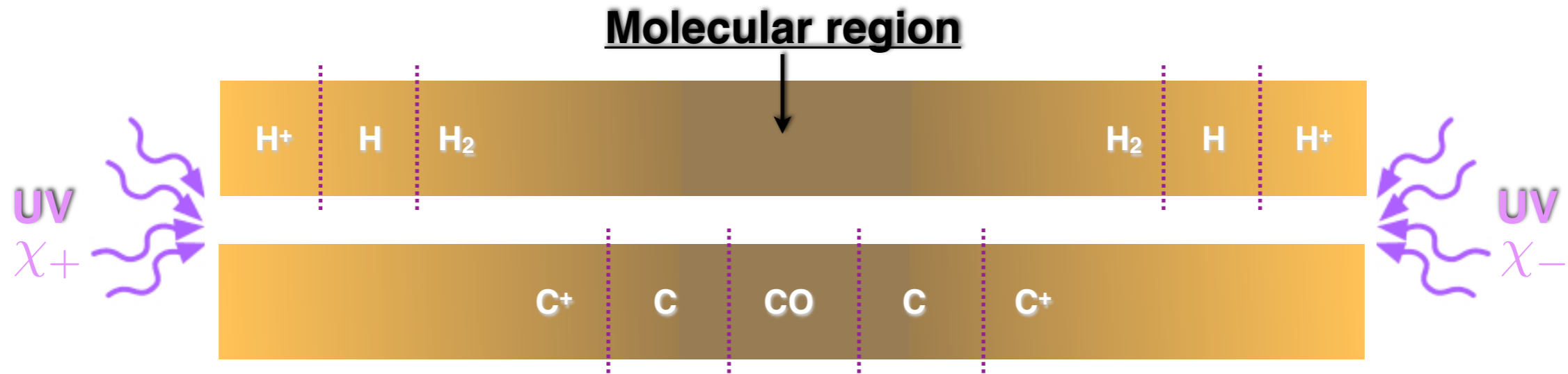
$$\zeta_{\text{local}} \stackrel{?}{=} \zeta_{\text{LOS}}$$

UV-driven chemistry of a simulated ISM

Levrier et al. 2012



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
 - Cosmic ray ionization
- **Statistical equilibrium of level populations**
 - Radiative and collisional excitations and de-excitations
 - Photodissociation
- **Thermal balance:**
 - Photoelectric effect
 - Chemistry
 - Cosmic rays
 - Atomic and molecular cooling

$$\zeta_0 = 5 \cdot 10^{-17} \text{ s}^{-1}$$



Outputs :

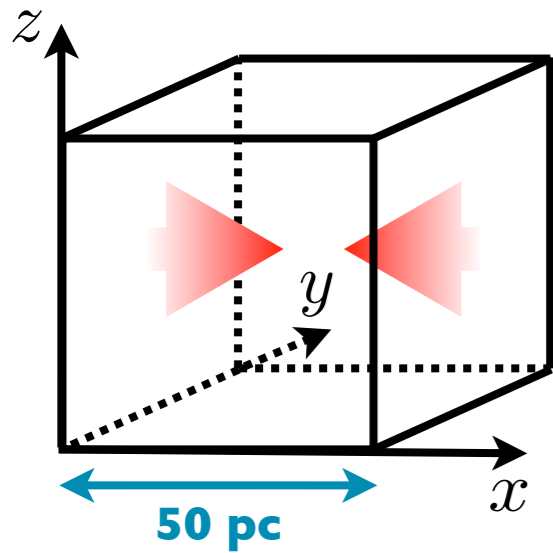
- **Local quantities :**
 - Abundance and excitation of species
 - Temperature of gas and dusts
 - Detailed heating and cooling rates
 - Energy density
 - Gas and grain temperatures
 - Chemical reaction rates
- **Integrated quantities on the line of sight :**
 - Species column densities
 - Line intensities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

Le Bourlot et al. 1999
Le Petit et al. 2006
Goicoechea & Le Bourlot 2007
Gonzalez-Garcia et al. 2008

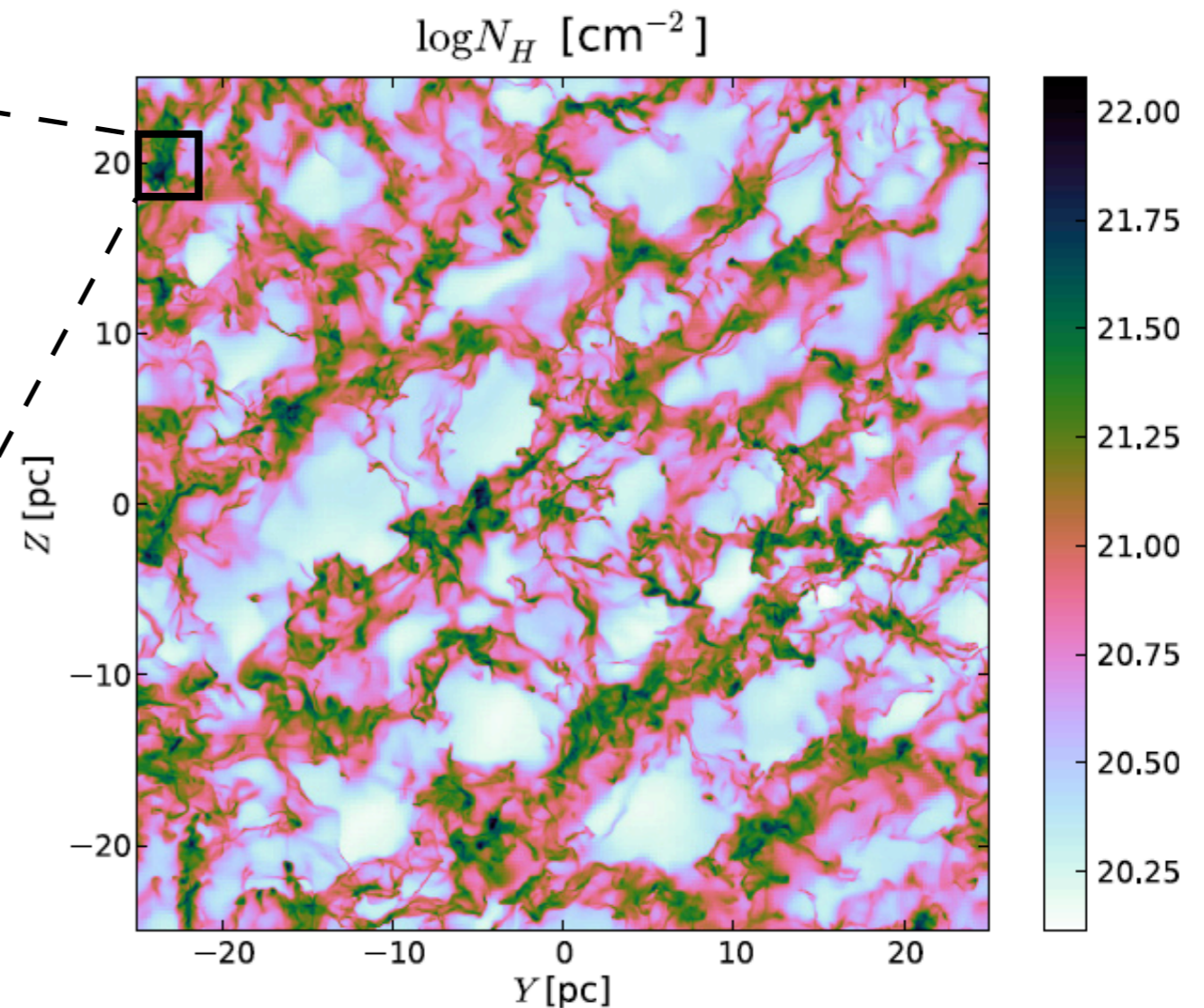
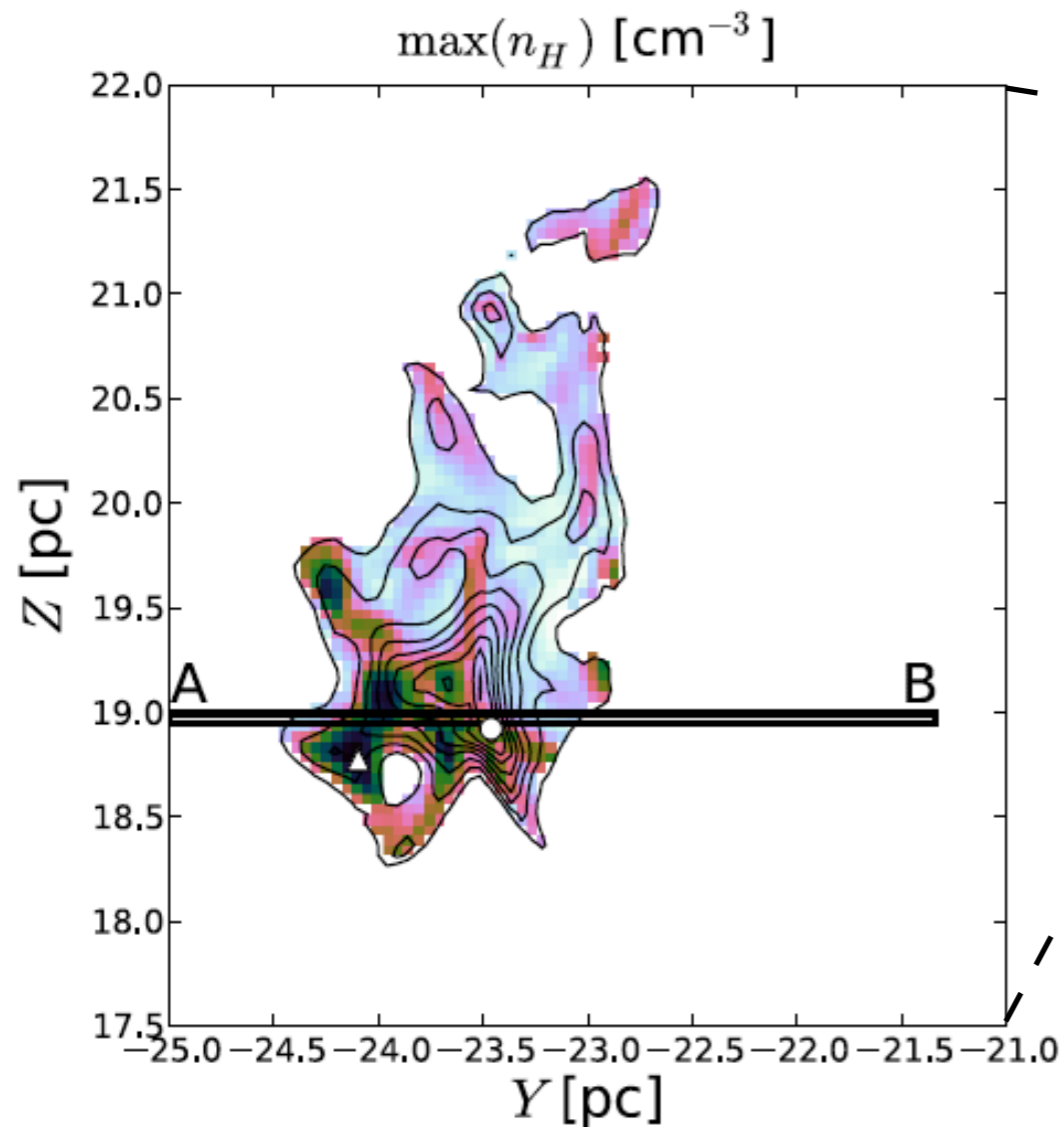
<http://pdr.obspm.fr/>

Compressible MHD turbulence simulation

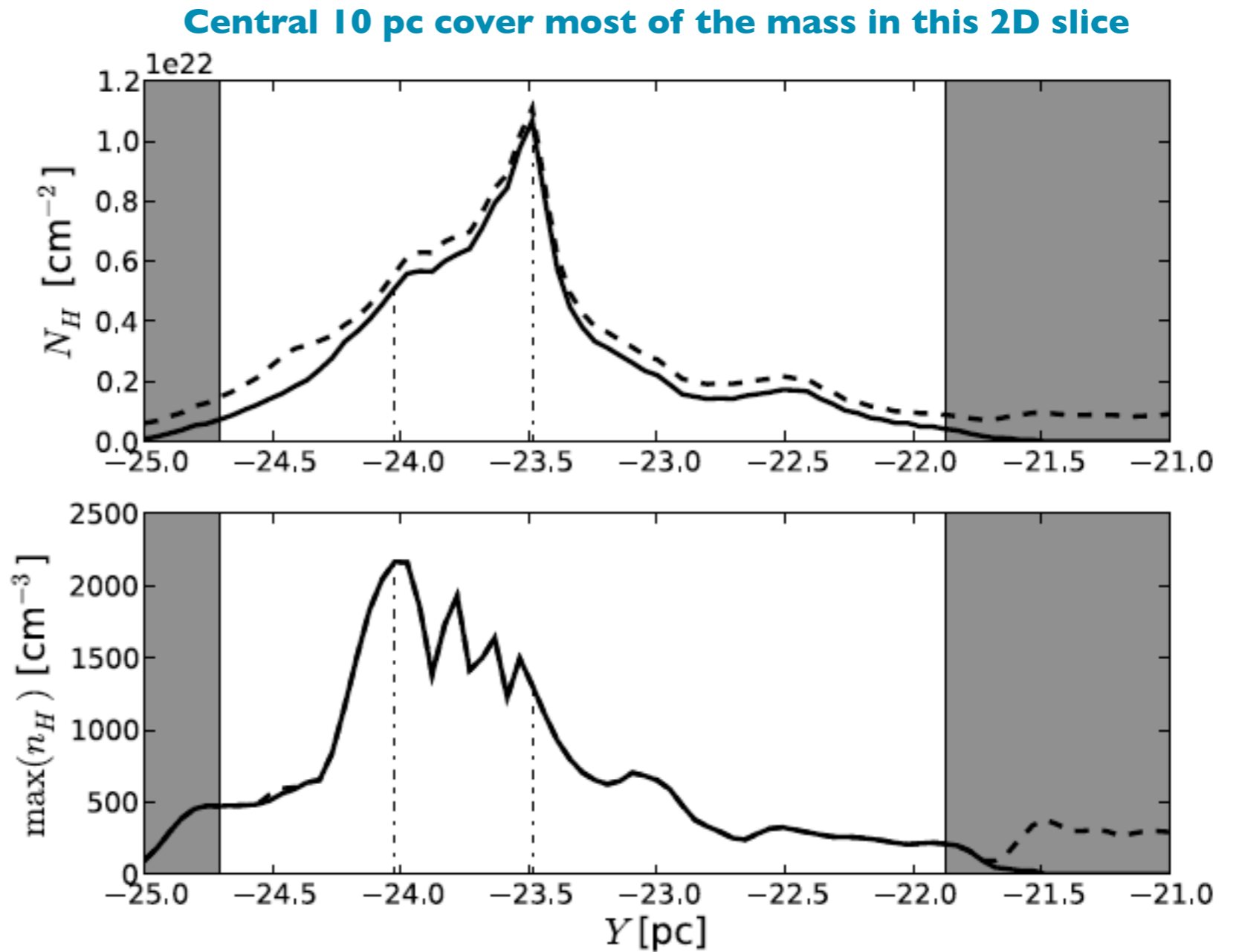
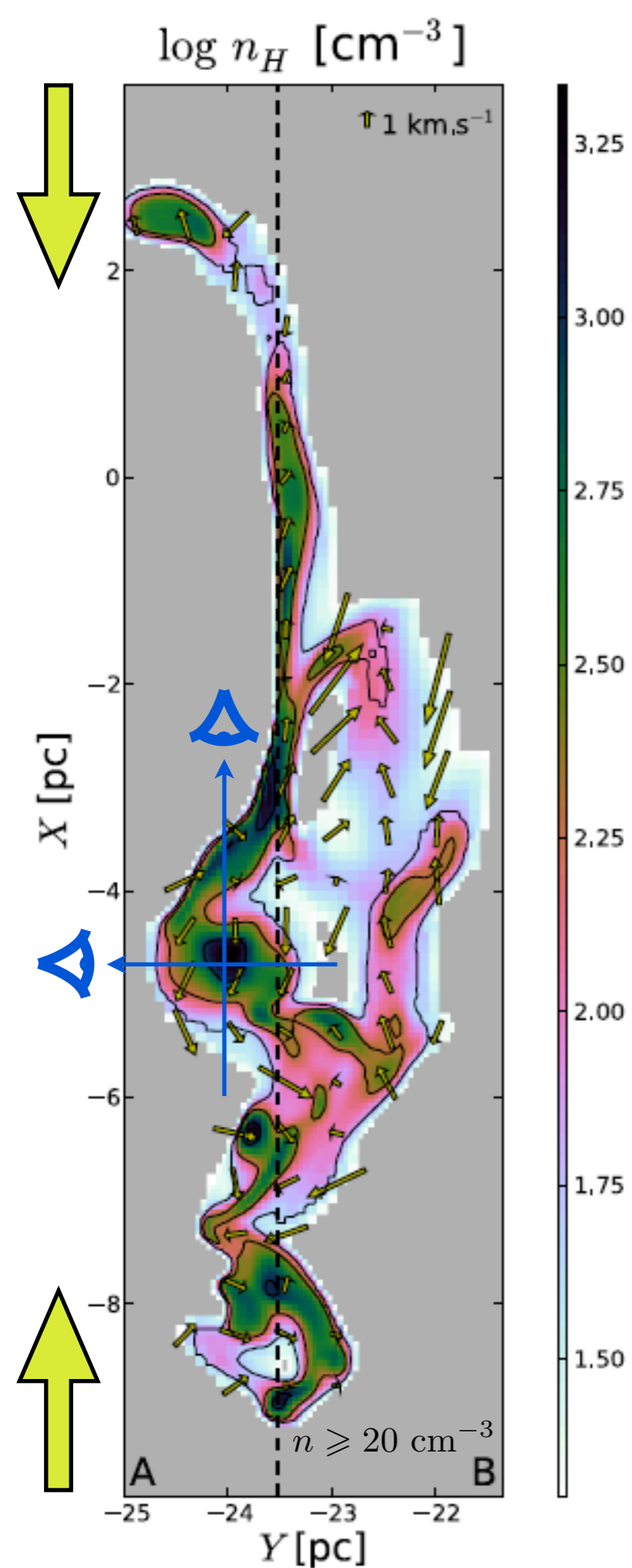
Hennebelle et al. 2008



- **RAMSES code** (Teyssier 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** : $\sim 30,000$ CPU hours ; 10 to 100 GB



Structures along the lines of sight



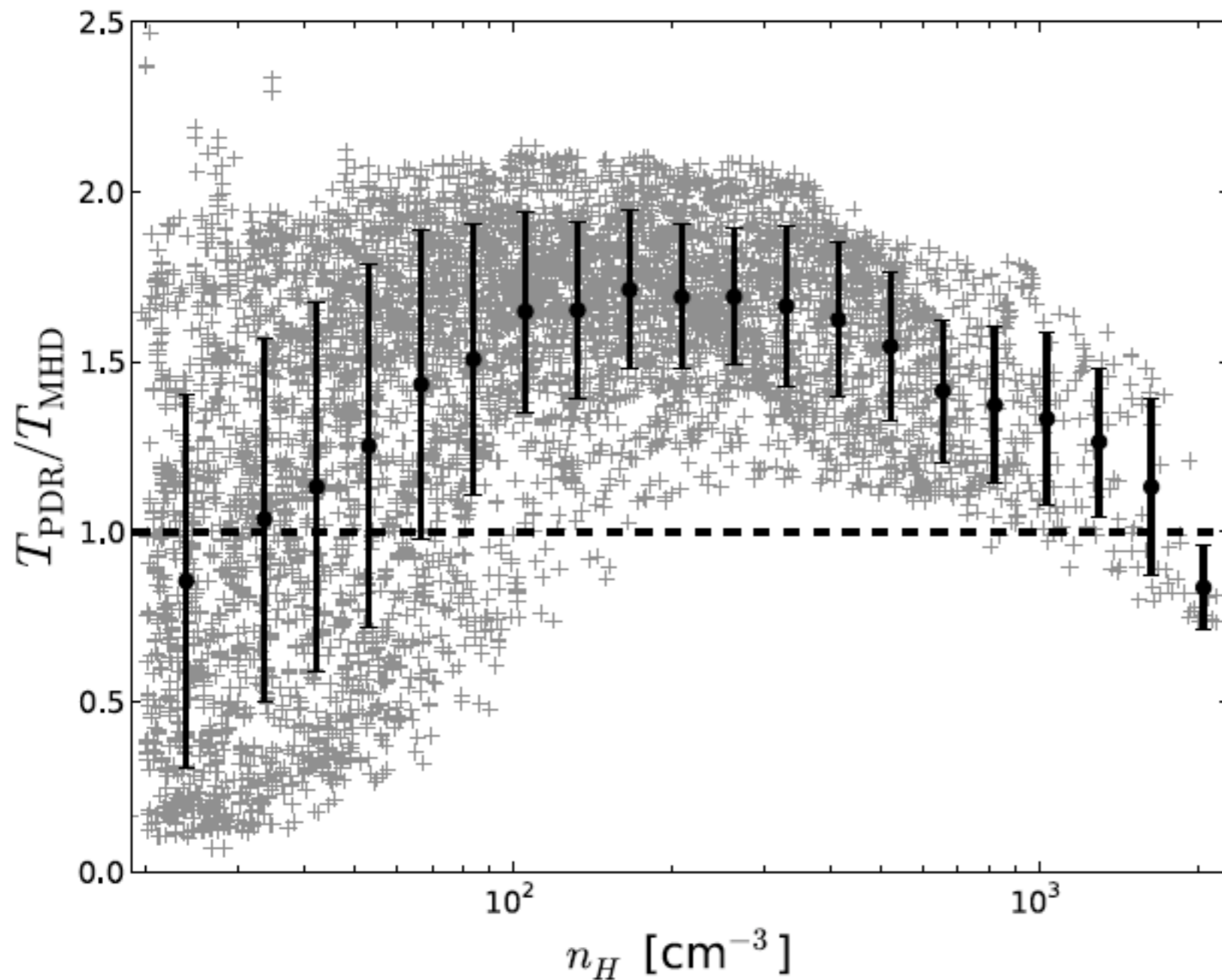
PDR code run on 1D density profiles above 20 cm^{-3} extracted along lines of sight either parallel to X or Y.



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

Temperature comparison

Ratio of the temperature computed by the PDR code and the temperature from the MHD simulation

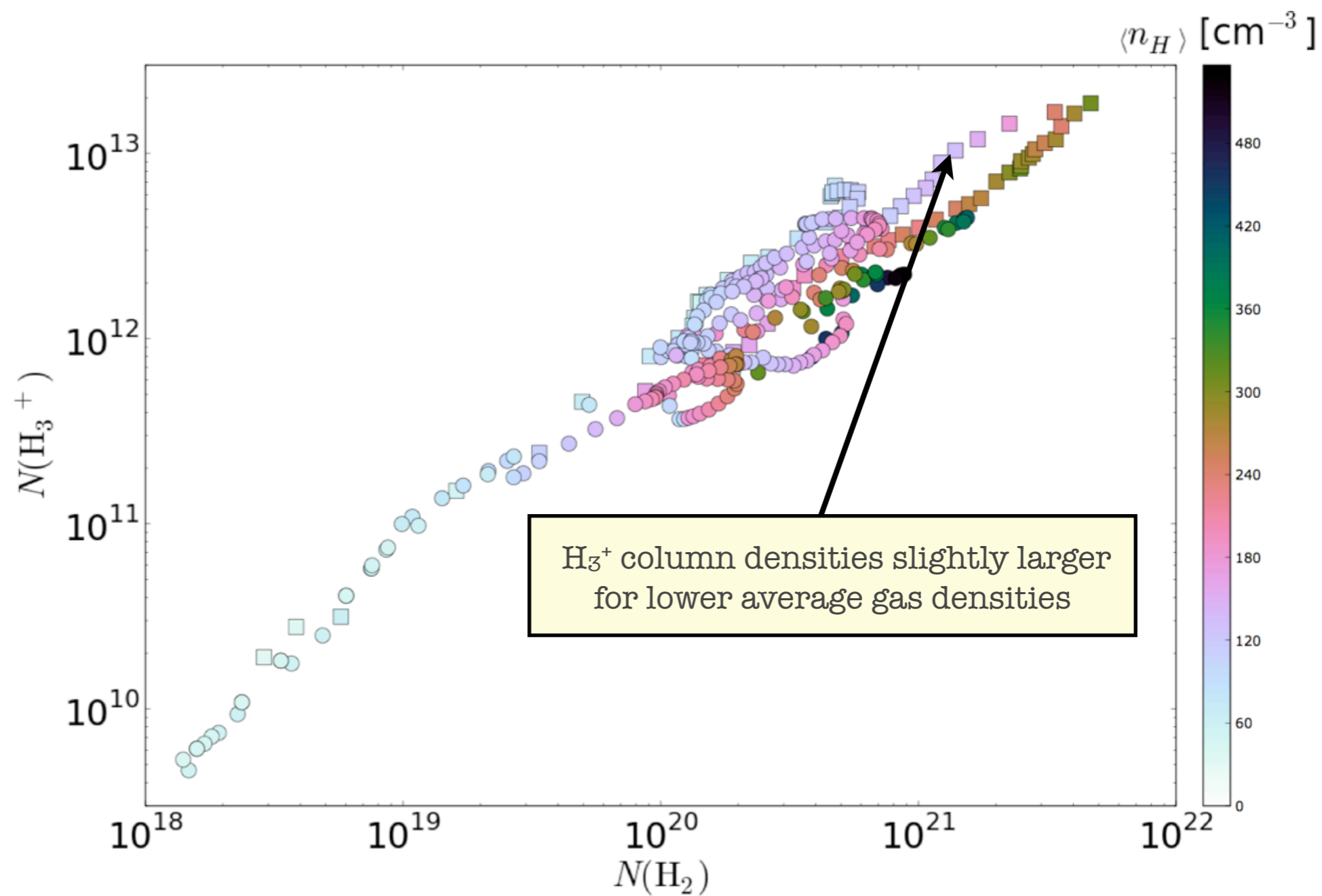
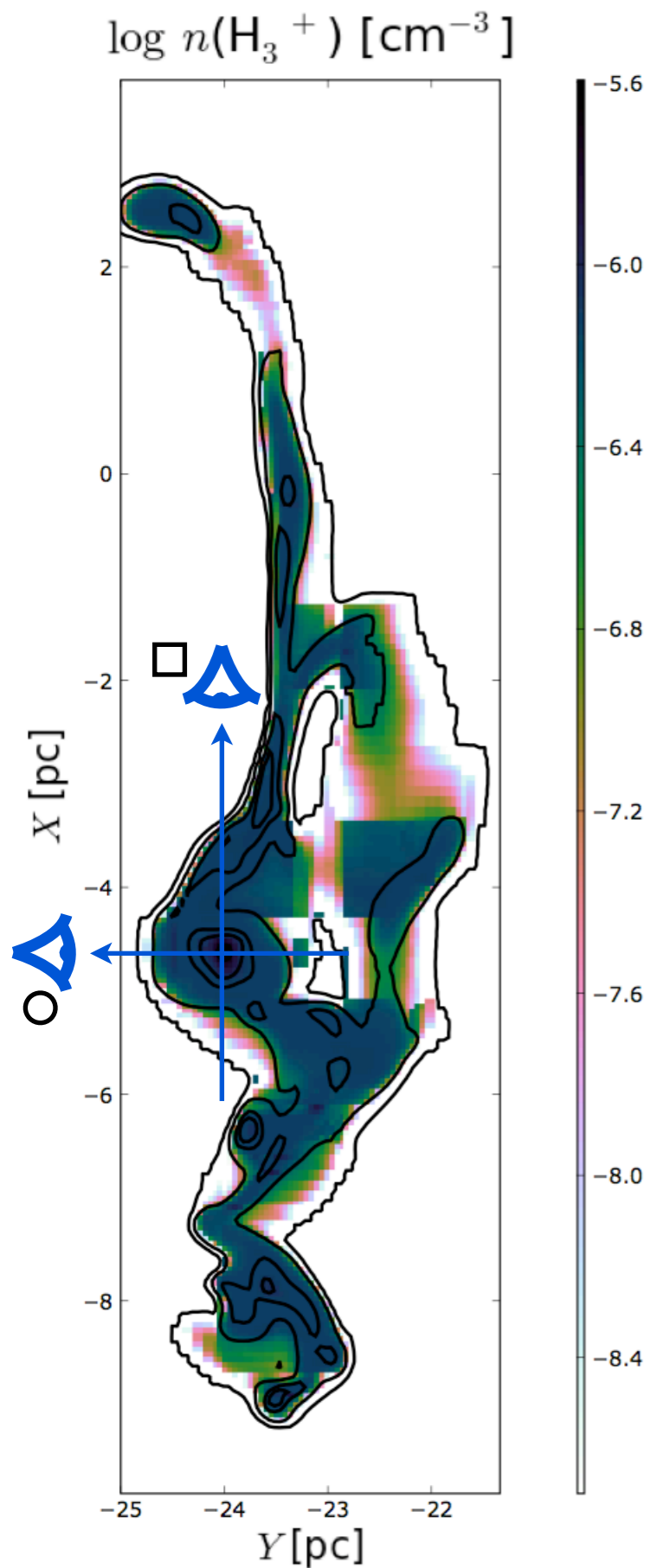


- Different cooling functions
- Steady-state versus dynamical
- 1D versus 3D

and yet...

$$0.3 \lesssim \frac{T_{\text{PDR}}}{T_{\text{MHD}}} \lesssim 2$$

H₃⁺ diagnostics



Local CR ionization rate

Dissociative recombination speed constant

$$k_e = -1.3 \cdot 10^{-8} + 1.27 \cdot 10^{-6} T_e^{-0.48} \text{ cm}^3 \cdot \text{s}^{-1}$$

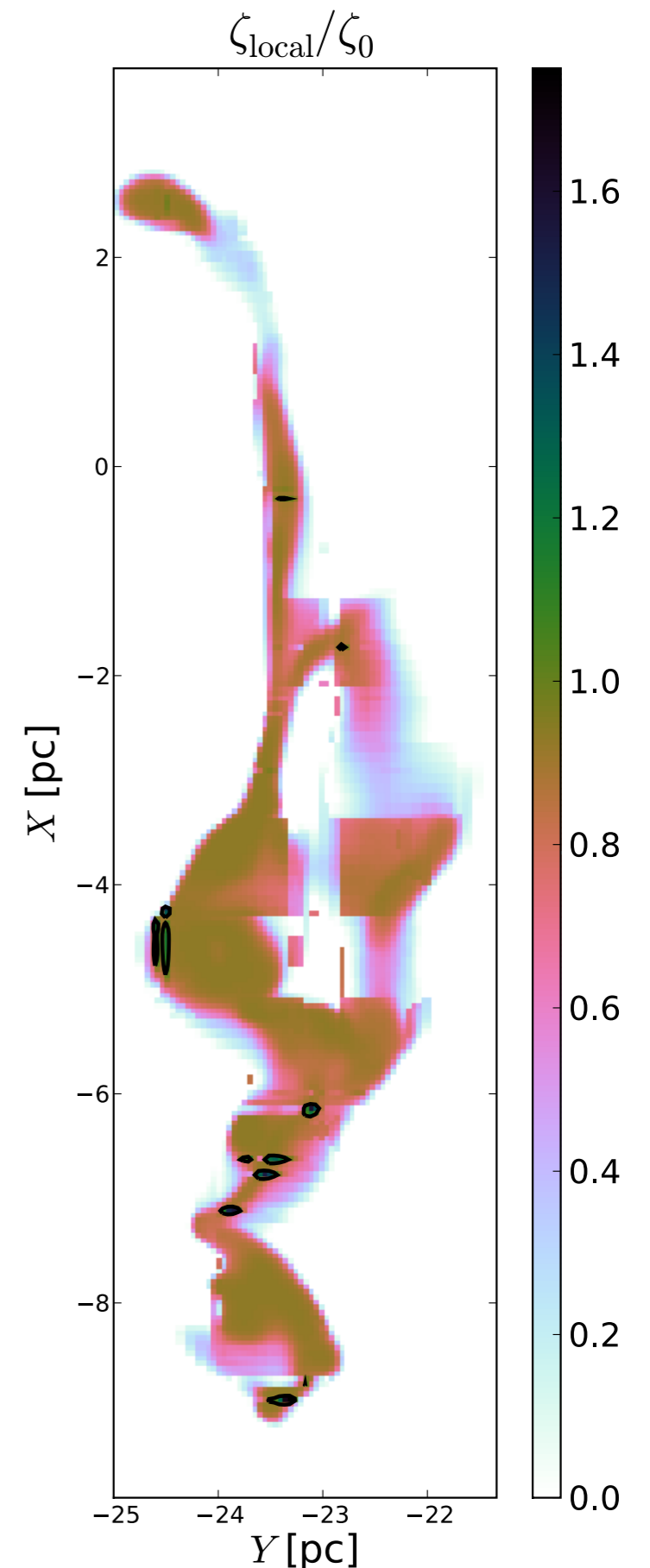
(Indriolo & McCall 2012)

$$k_e = 6.8 \cdot 10^{-8} \left(\frac{T_e}{300} \right)^{-0.5} \text{ cm}^3 \cdot \text{s}^{-1} \quad (T_e = T)$$

→ $\zeta_{\text{local}} = k_e n(e) \frac{n(\text{H}_3^+)}{n(\text{H}_2)}$

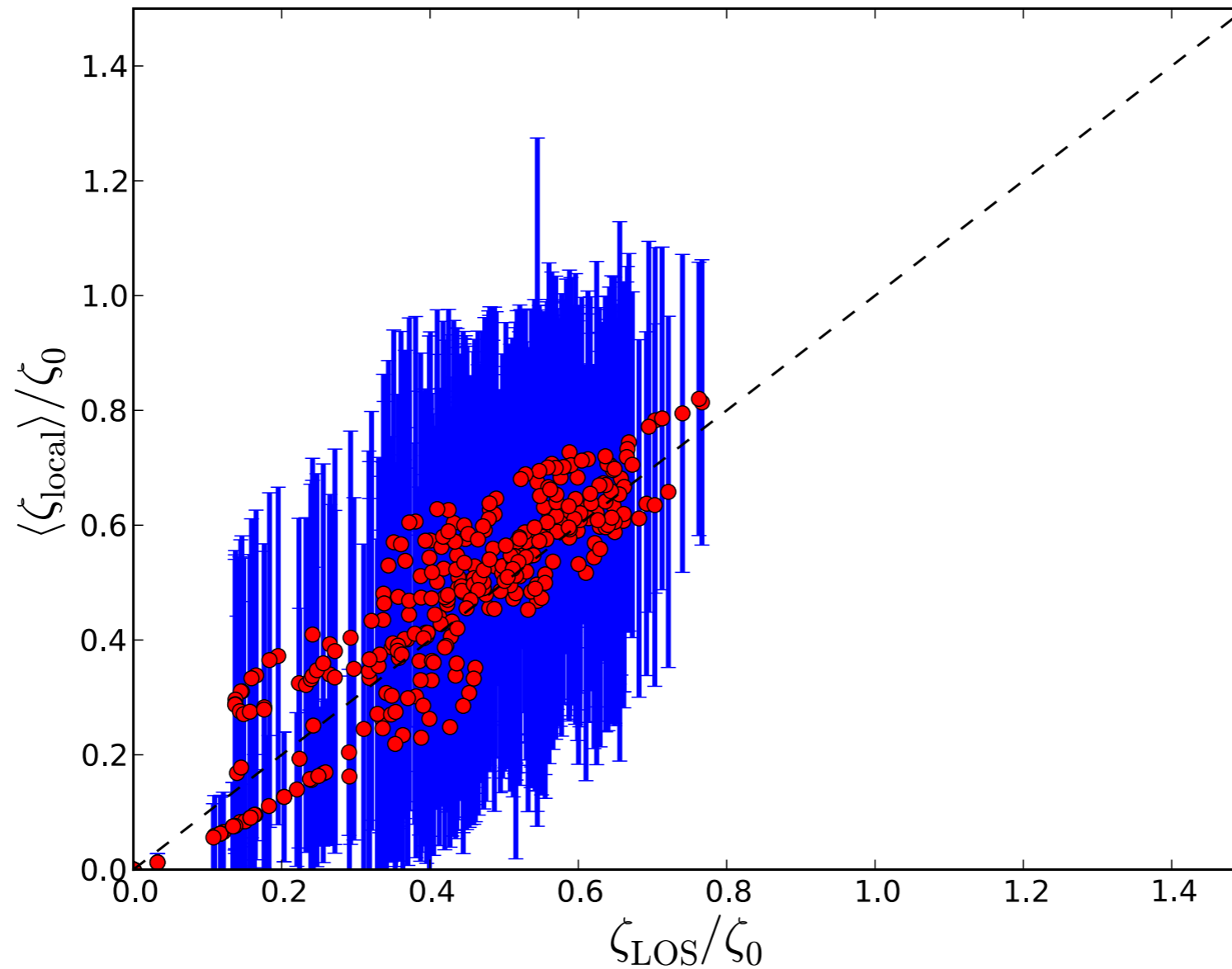
Dense : $\zeta_{\text{local}}/\zeta_0 \simeq 0.8 - 1$

Diffuse : $\zeta_{\text{local}}/\zeta_0 \simeq 0.2 - 0.5$



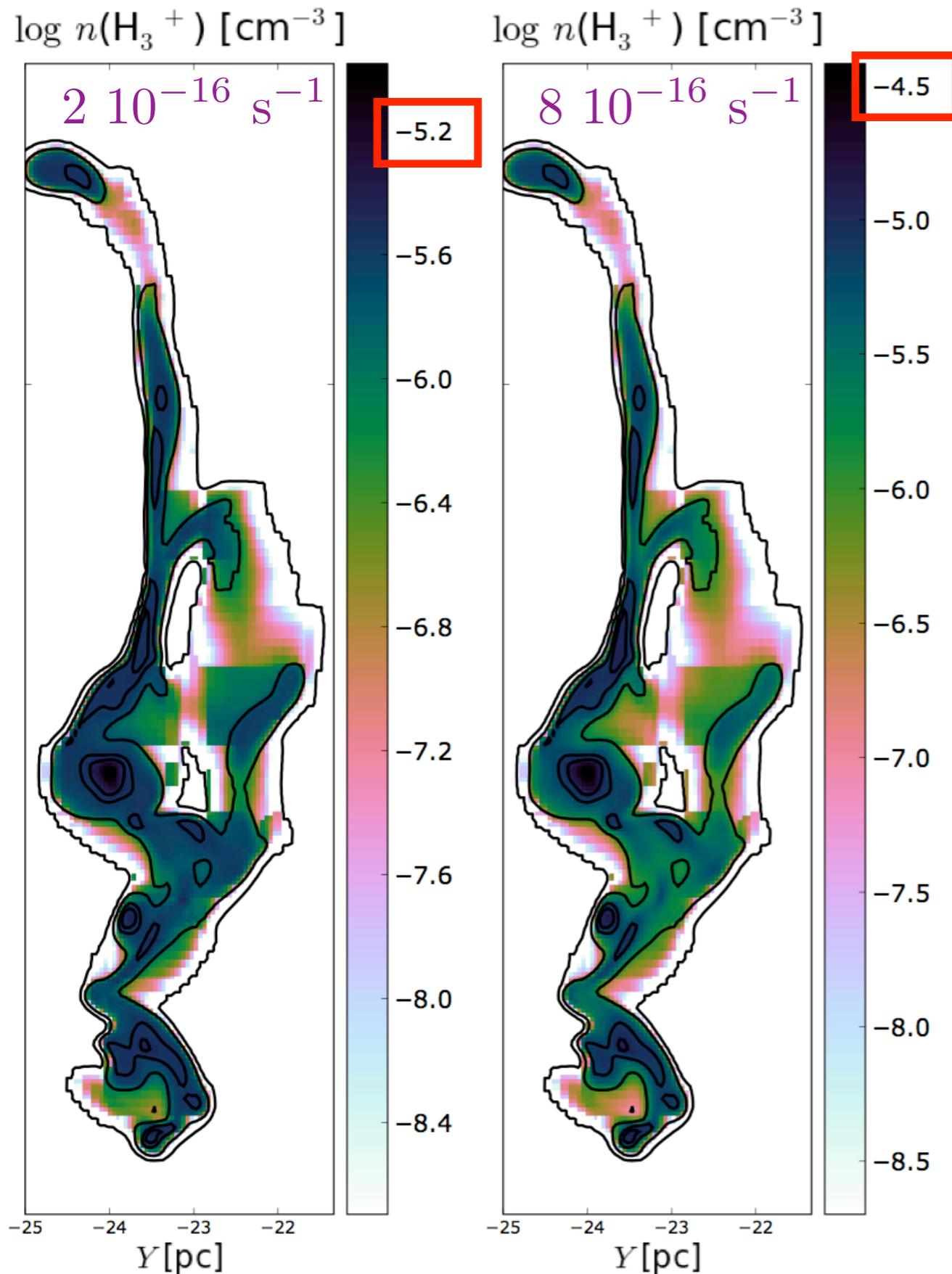
Local vs. line-of-sight CR ionization rate

On each LOS, compute mean and standard deviation of the local CR ionization rate



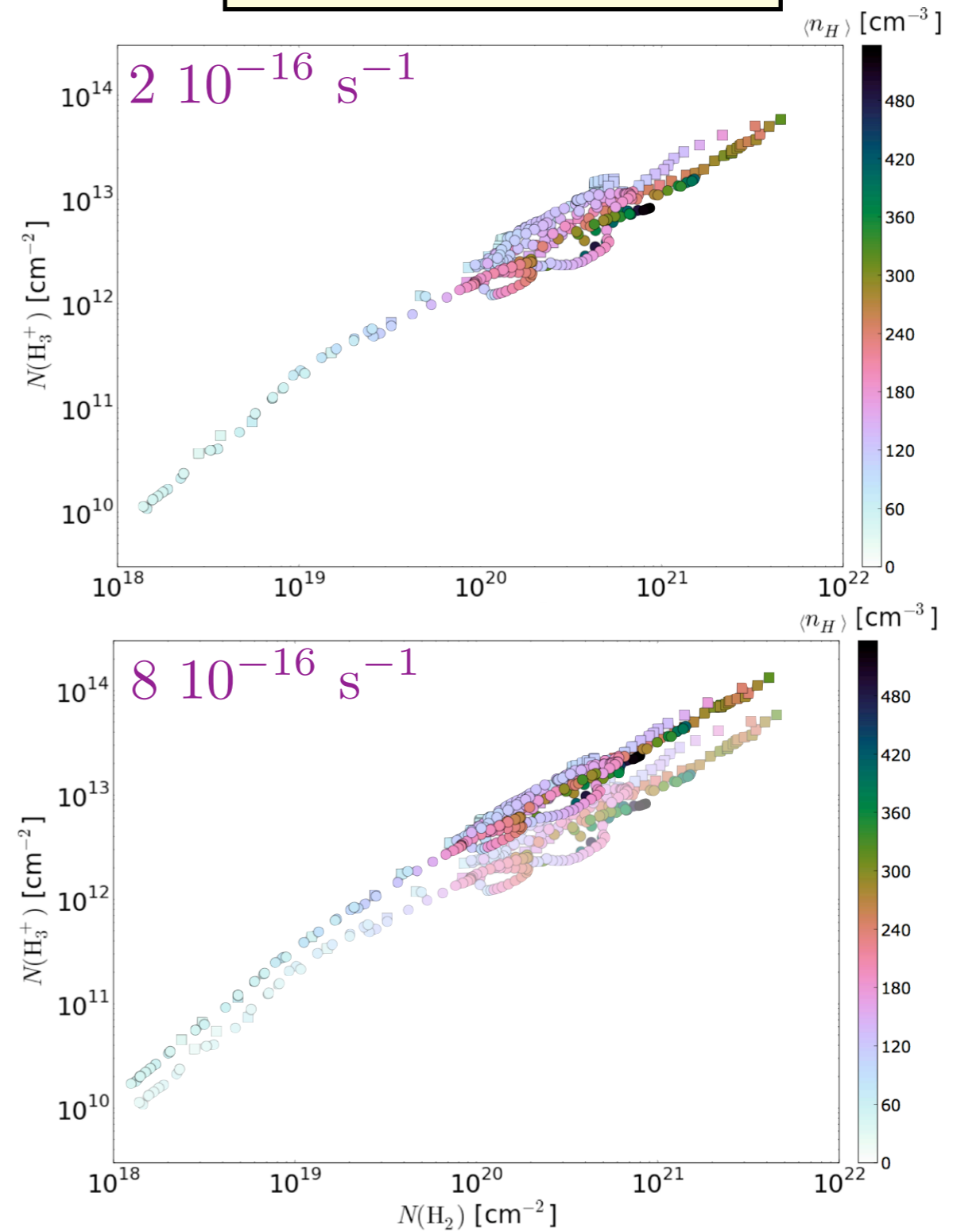
- Average local values follow the LOS integrated estimates
- Large scatter around the mean
- Systematic underestimation with respect to input CR ionization rate

Changing the input CR ionization rate



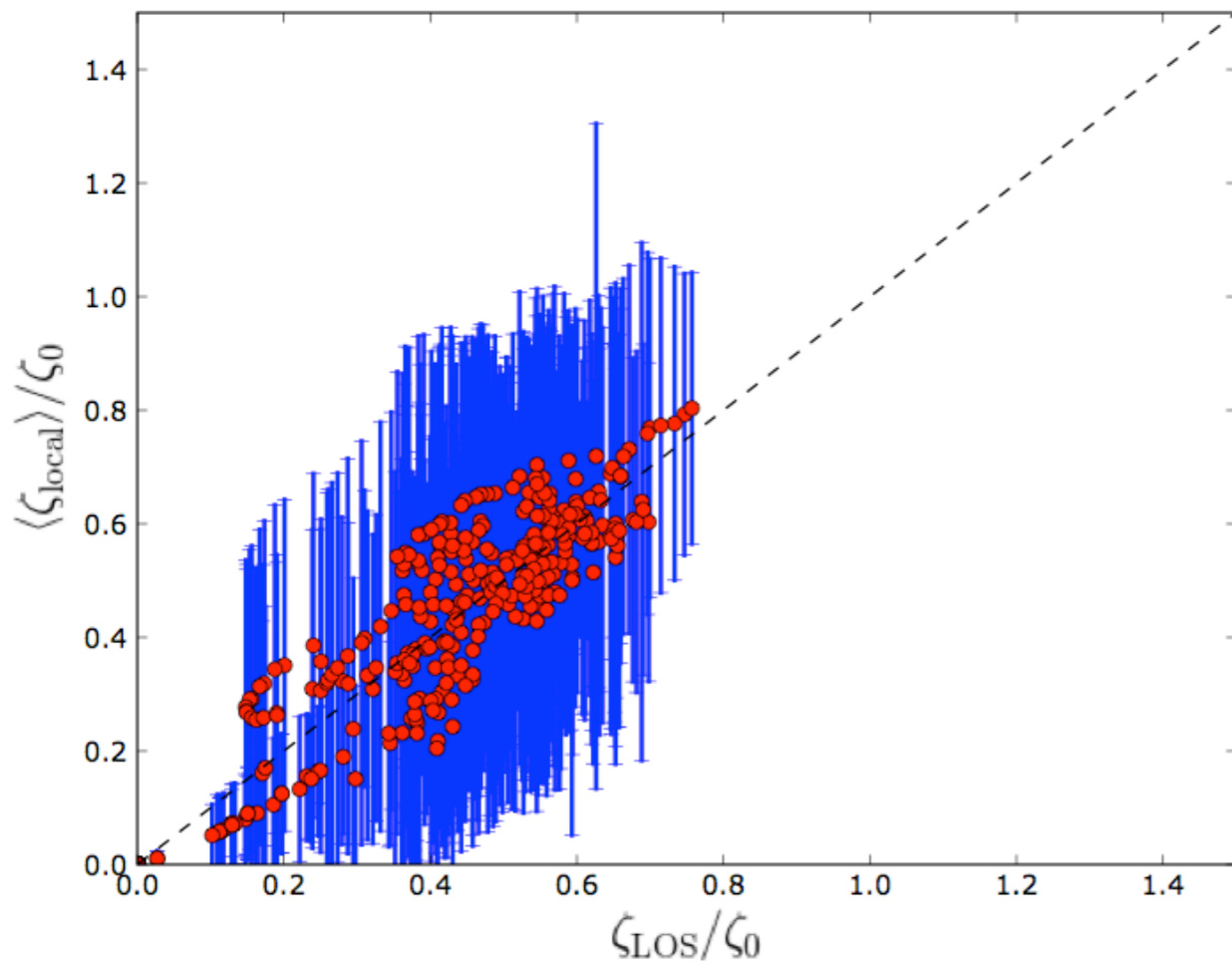
$$\zeta = 3.5^{+5.3}_{-3.0} 10^{-16} \text{ s}^{-1}$$

Indriolo & McCall 2012

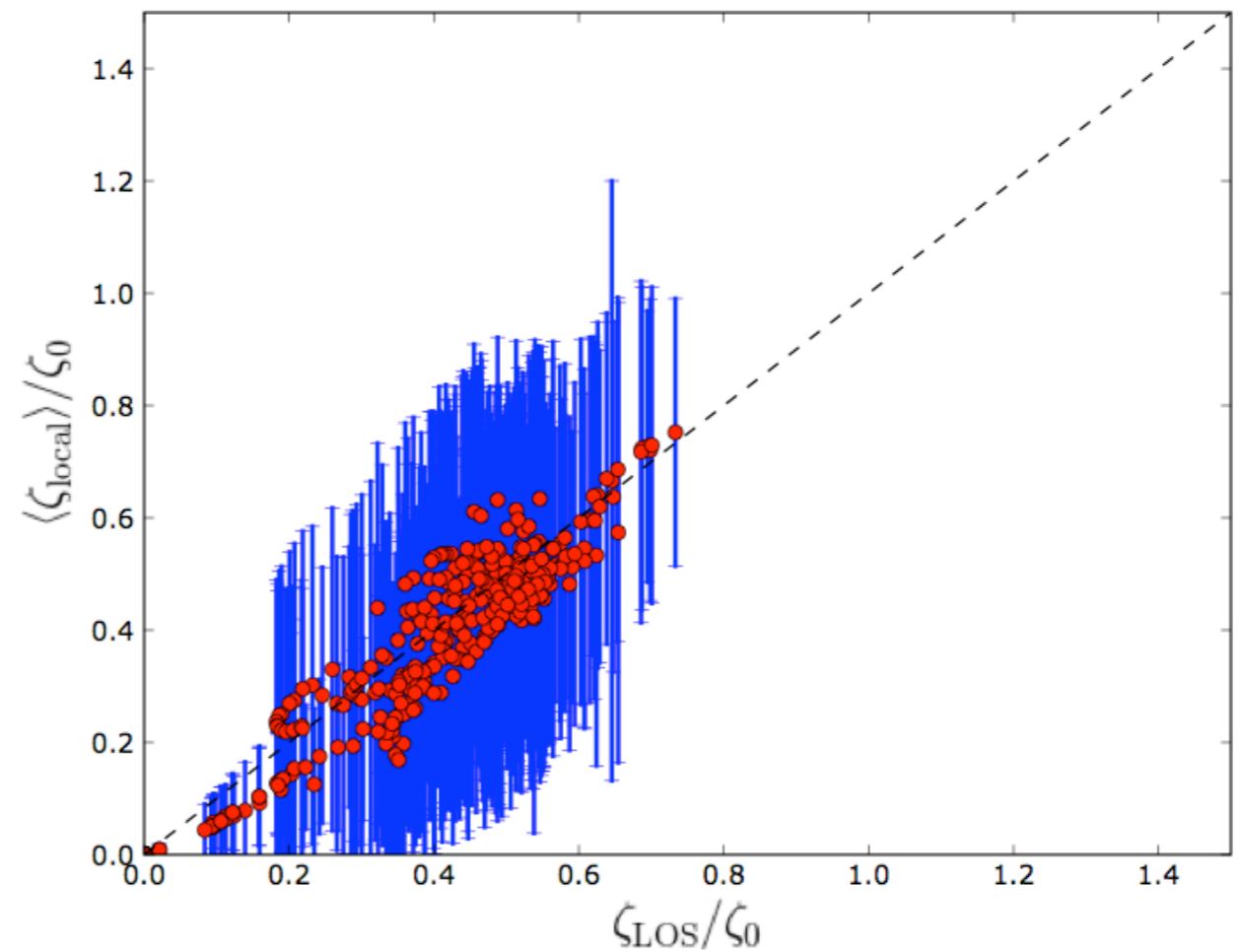


Changing the input CR ionization rate

$$\zeta_0 = 2 \cdot 10^{-16} \text{ s}^{-1}$$

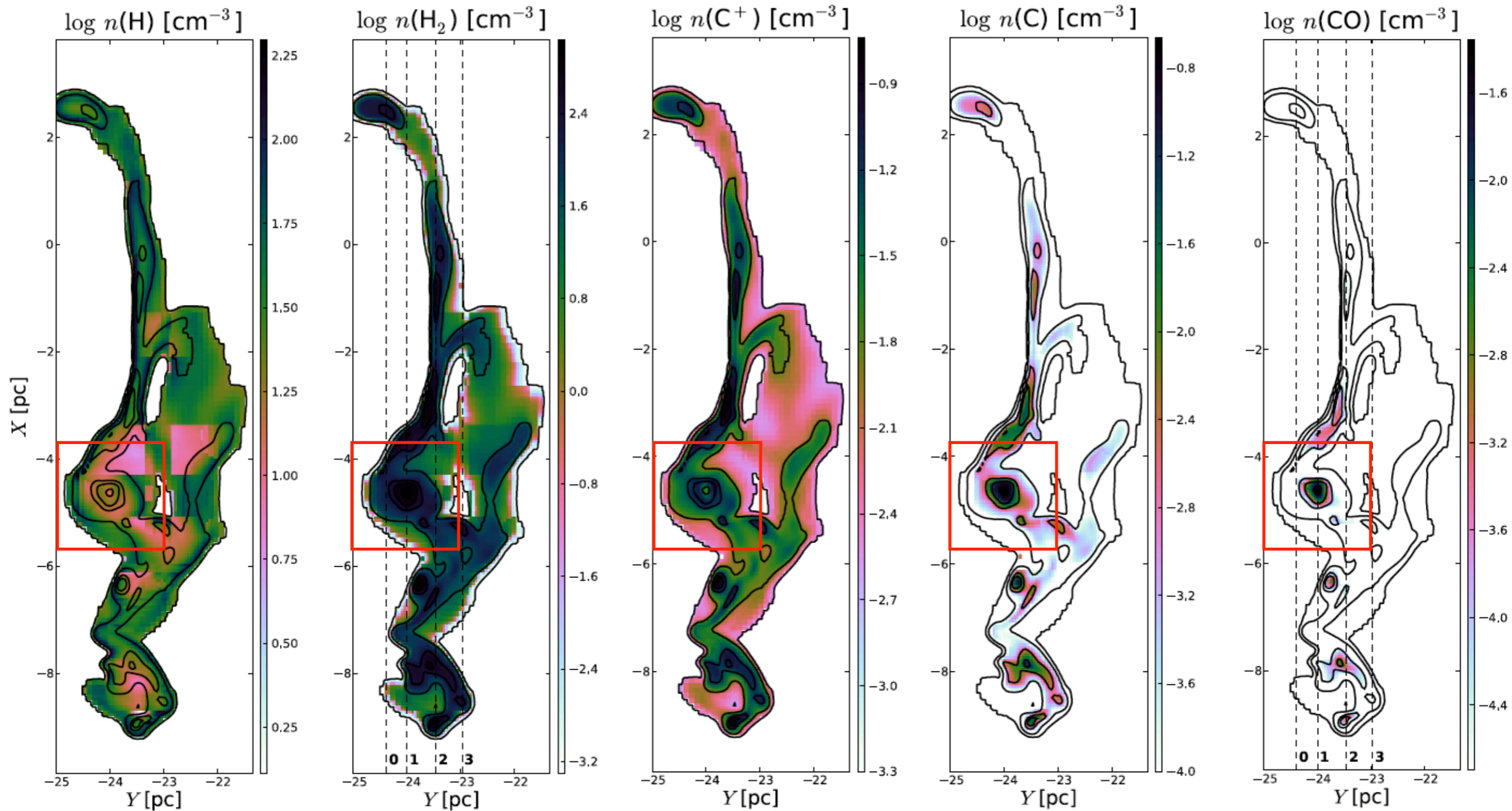


$$\zeta_0 = 8 \cdot 10^{-16} \text{ s}^{-1}$$



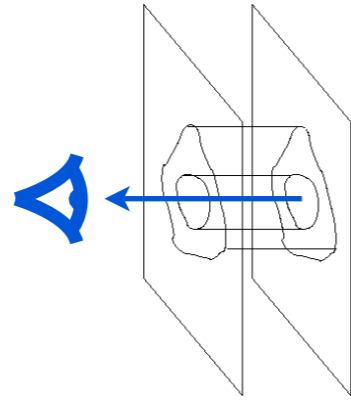
- H₃⁺ abundances globally enhanced by CR ionization rate enhancement
- Local vs. line-of-sight averaged CR ionization rate correlation remains unchanged

Main H and C bearers in the PDR/MHD simulation

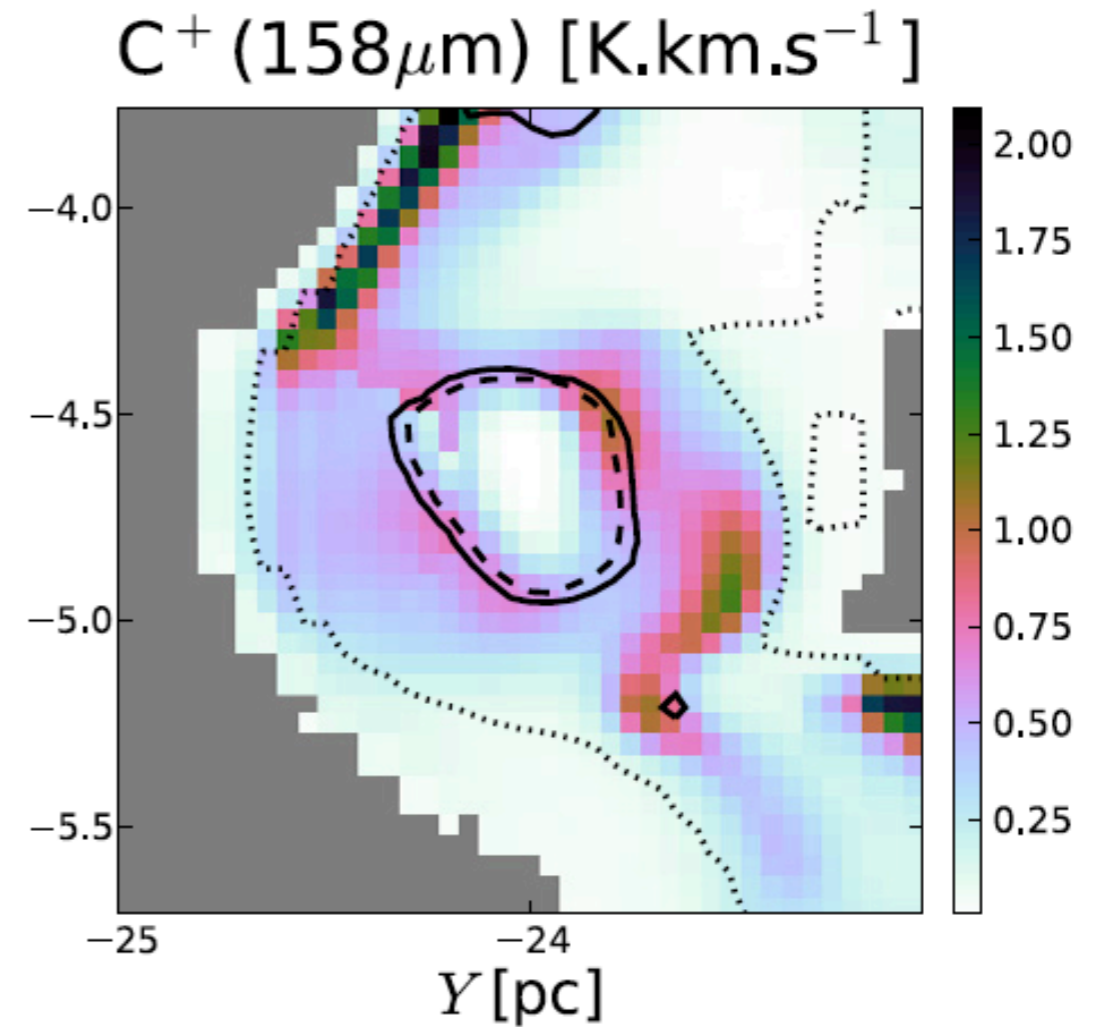
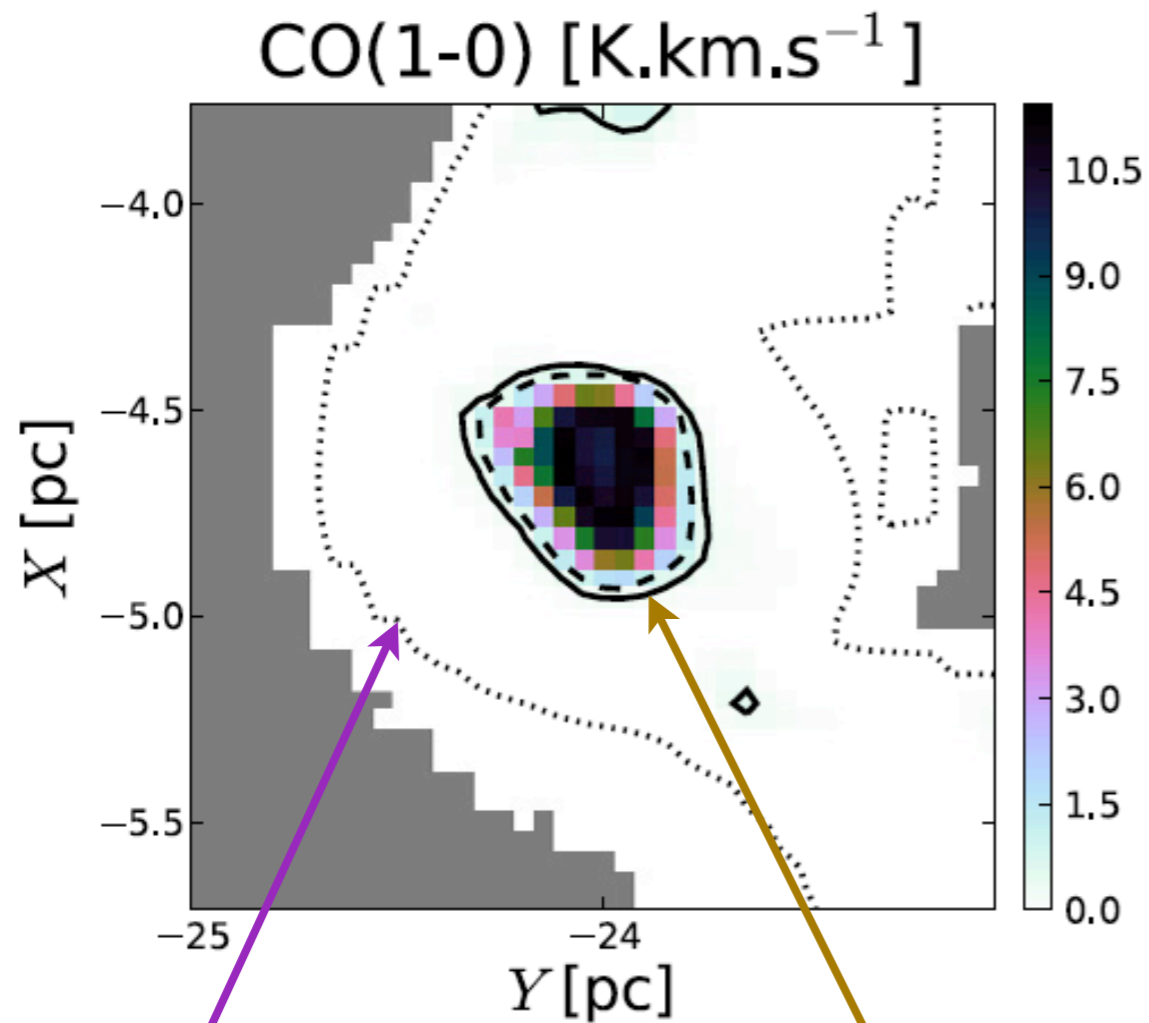


- C^+ closely follows the total gas density, except in the densest regions.
- CO only in the densest regions

Simulated observations in CO and C⁺



Radiative transfer with RADEX (LVG approximation)

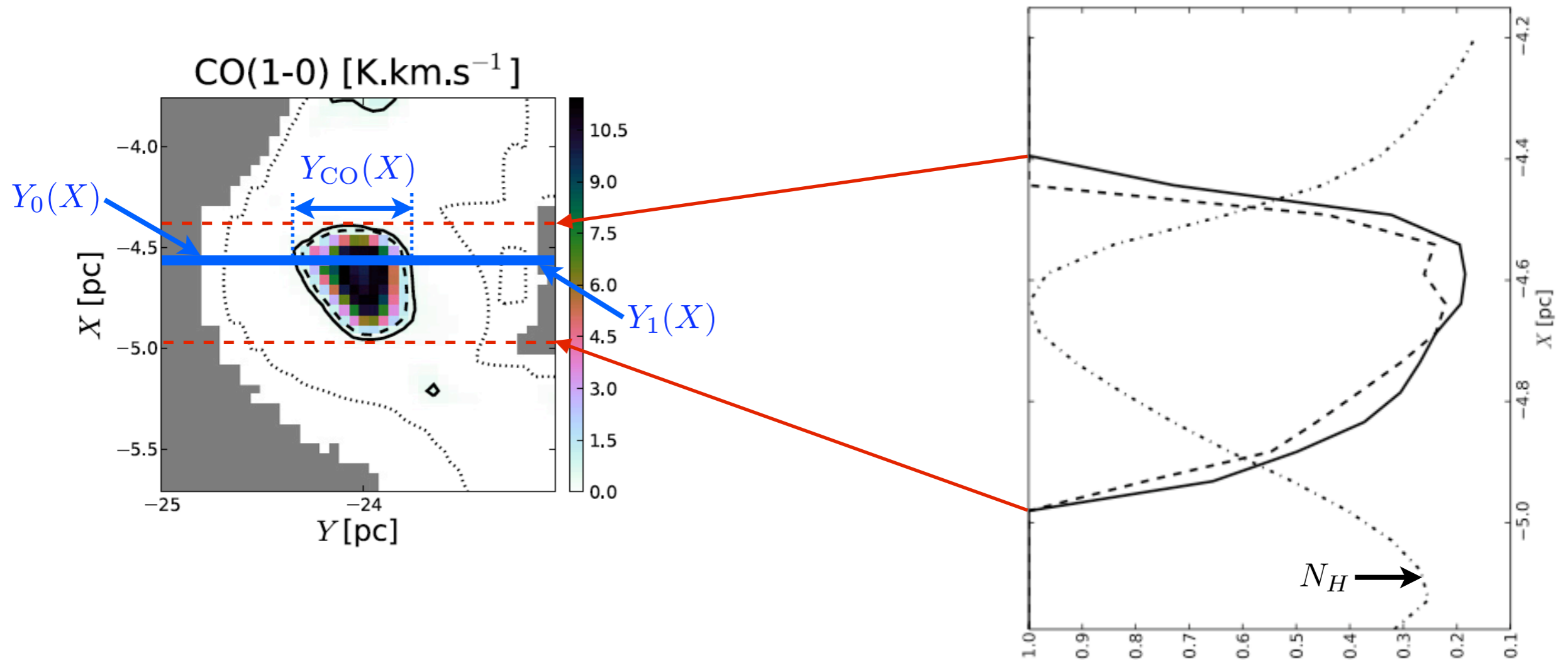


$$f_{\text{H}_2} = 1/2$$

$$W_{\text{CO}} = 0.4 \text{ K.km.s}^{-1}$$

$$\sigma_{\text{CII}} = 0.1 - 0.2 \text{ K.km.s}^{-1}$$

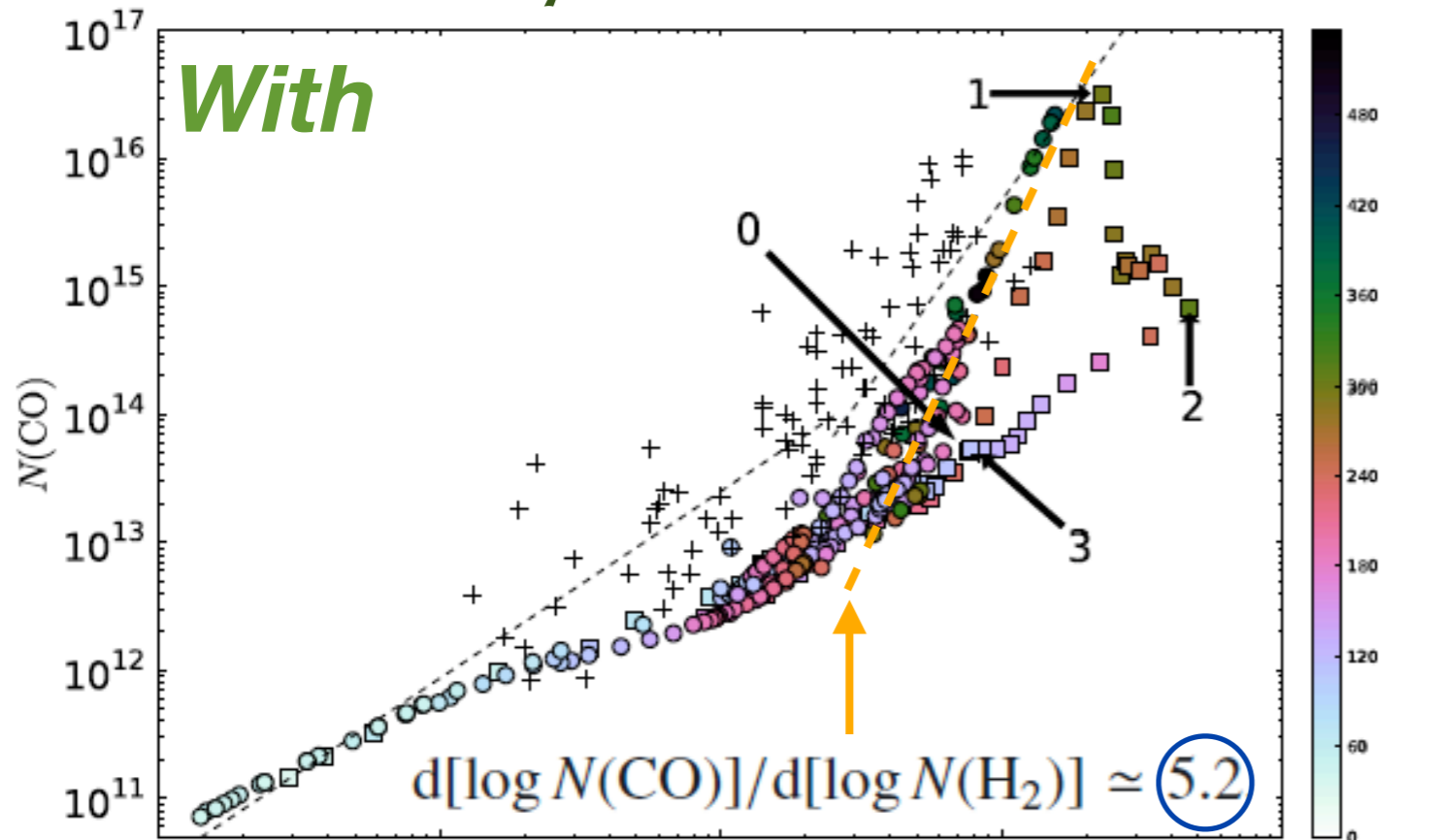
“Dark neutral gas” fraction through the clouddlet



- At least 20% of H₂ not traced by CO
- Averaged “dark neutral gas” fraction 0.32
- Somewhat higher than Velusamy et al. 2010, comparable to Wolfire et al. 2010

$$f_{DG}(X) = 1 - \frac{\int_{Y_{CO}(X)} n(\text{H}_2) dY}{\int_{Y_0(X)} n(\text{H}_2) dY}$$

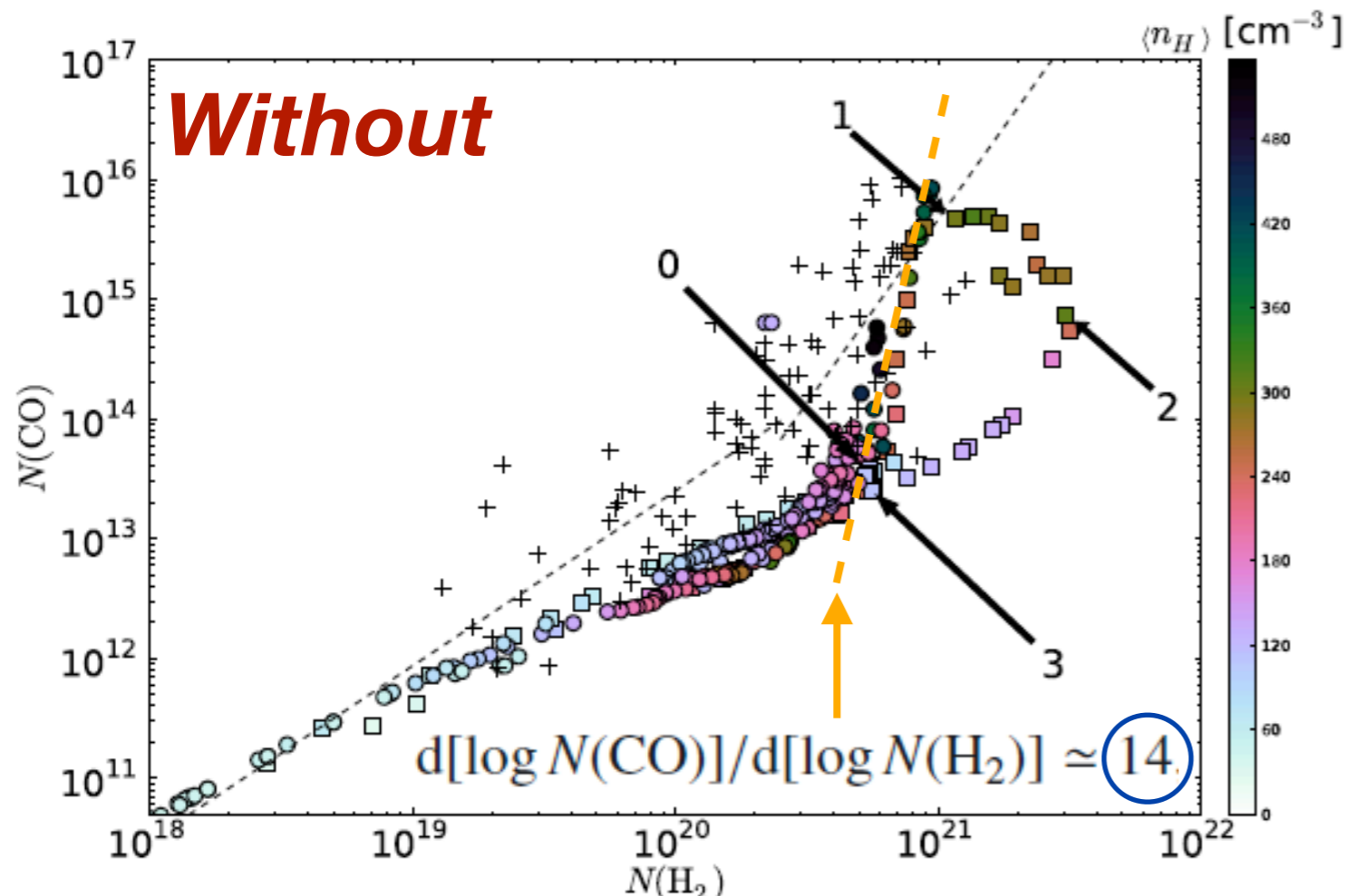
Density fluctuations vs. uniform density : CO



Observational fit

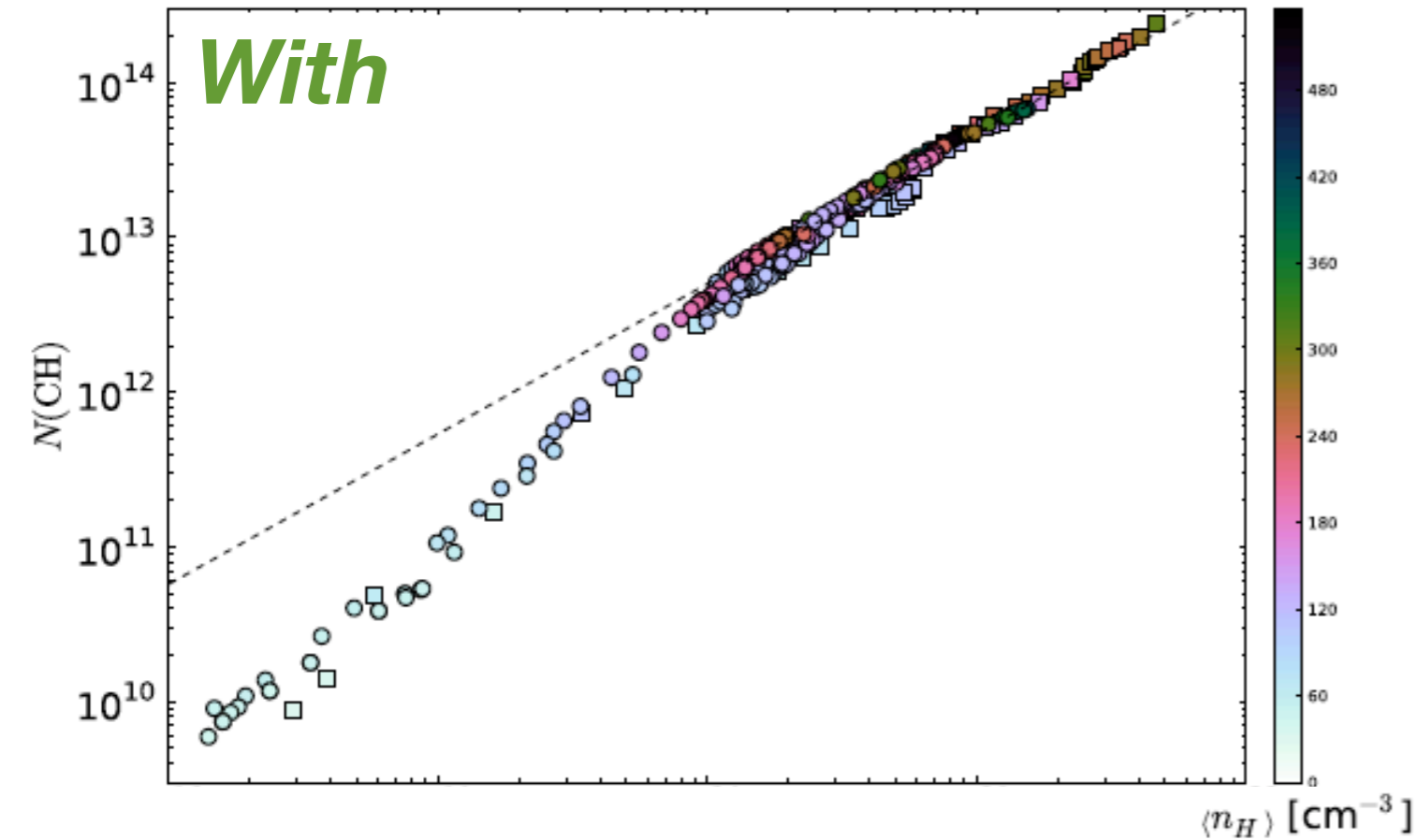
$d[\log N(\text{CO})]/d[\log N(\text{H}_2)] \approx 3.07 \pm 0.73$

Sheffer et al. 2008



- Maximum column densities are about 3 times as low in the uniform models
- CO vs H₂ column densities correlate better

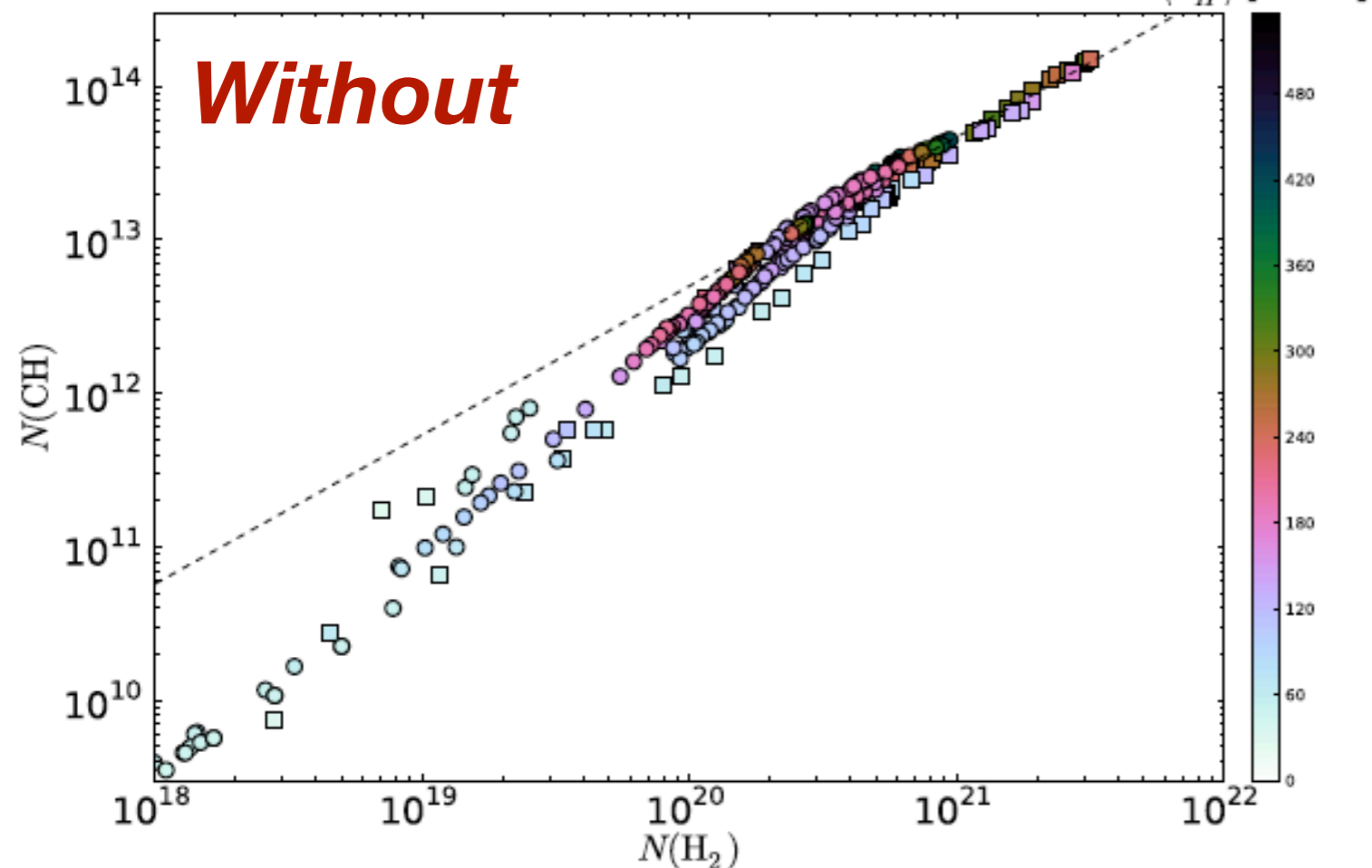
Density fluctuations vs. uniform density : CH



Observational fit

$$d [\log N (\text{CH})] / d [\log N (\text{H}_2)] \simeq 1.09 \pm 0.19$$

Sheffer et al. 2008



- Maximum column densities are about twice as low in the uniform models
- CO vs H₂ column densities correlation agrees better with observations

Summary and perspectives

- LOS-integrated CR ionization rate agrees with local estimates
- Large scatter from different physical conditions : large sample required
- CR ionization rate systematically lower than input value, especially at low densities
- “Dark neutral gas” fraction agrees with Herschel observations and independent PDR models
- Observational relations better reproduced when including density fluctuations

.....

- Simple chemistry for H₃⁺ ideal for coupled dynamical and chemical 3D simulations (Lesaffre)
- Illumination effects : on-the-fly shadowing in RAMSES (Valdivia)
- Additional energy inputs : TDR/MHD (Godard) and shock models (Lesaffre)
- CR propagation through a fractal medium